# B.Sc. Computer Science with Data Analytics

# Syllabus

# **AFFILIATED COLLEGES**

Program Code: \*\*\*

2022 - 2023 onwards



# BHARATHIAR UNIVERSITY

(A State University, Accredited with "A++" Grade by NAAC, Ranked 21st among Indian Universities by MHRD-NIRF)

Coimbatore - 641 046, Tamil Nadu, India

Program	me Educational Objectives (PEOs)
	Computer Science with Data Analytics program describe shments that graduates are expected to attain within five to seven years after n.
PEO1	Develop in depth understanding of the key technologies in data science and business analytics: data mining, machine learning, visualization techniques, predictive modeling, and statistics
PEO2	Apply principles of Data Science to the analysis of business problem
PEO3	Demonstrate knowledge of statistical data analysis techniques utilized in business decision making



Program	me Specific Outcomes (PSOs)
After the	successful completion of B.Sc. Computer Science with Data Analytics program
the studen	ats are expected to
PSO1	Impart education with domain knowledge effectively and efficiently in par with
	the expected quality standards for Data analyst professional.
PSO2	Ability to apply the mathematical, technical and critical thinking skills in the
	discipline of Data analytics to find solutions for complex problems.
PSO3	Ability to engage in life-long learning and adopt fast changing technology to
	prepare for professional development.
PSO4	Expose the students to key technologies in data science and business analytics: data
	mining, machine learning, visualization techniques, predictive modeling, and
	statistics.
PSO5	Inculcate effective communication skills combined with professional & ethical
	attitude.



Progra	mme Outcomes (POs)
On suc	cessful completion of the B.Sc. Computer Science with Data Analytics
PO1	Exhibit good domain knowledge and completes the assigned responsibilities
	effectively and efficiently in par with the expected quality standards.
PO2	Apply analytical and critical thinking to identify, formulate, analyze, and solve
	complex problems in order to reach authenticated conclusions
PO3	Design and develop research based solutions for complex problems with specified
	needs through appropriate consideration for the public health, safety, cultural, societal,
	and environmental concerns.
PO4	Establish the ability to Listen, read, proficiently communicate and articulate
	<b>complex ideas</b> with respect to the needs and abilities of diverse audiences.
PO5	Deliver innovative ideas to instigate new business ventures and possess the qualities
	of a good entrepreneur
PO6	Acquire the qualities of a good leader and engage in efficient decision making.
PO7	Graduates will be able to undertake any responsibility as an individual/member of
	multidisciplinary teams and have an understanding of team leadership
PO8	Function as socially responsible individual with ethical values and accountable to
	ethically validate any actions or decisions before proceeding and actively contribute to
	the societal concerns.
PO9	Identify and address own educational needs in a changing world in ways sufficient to
	maintain the competence and to allow them to contribute to the advancement of
	knowledge
PO10	Demonstrate knowledge and understanding of management principles and apply
	these to one own work to manage projects and in multidisciplinary environment.

## **BHARATHIAR UNIVERSITY::COIMBATORE 641 046**

# B. Sc. <u>Computer Science with Data Analytics</u> (CBCS PATTERN)

(For the students admitted from the academic year 2022-2023 and onwards)

# **Scheme of Examination**

			]	Examin	ation		
Part	Title of the Course	Hours/	Duration	Ma	ximum N	Aarks	Credits
		Week	in Hours	CIA	CEE	Total	
	Semester I						L
I	Language - I	6	3	50	50	100	4
II	English - I	6	3	50	50	100	4
III	Core 1: Programming in C	4	3	50	50	100	4
III	Core 2: Data structures	4	3	50	50	100	4
III	Core Lab 1: Programming Lab - C	3	3	50	50	100	4
III	Allied 1: Introduction to Linear algebra	5	3	50	50	100	4
IV	Environmental Studies*	2	3	-	50	50	2
	Total	30		300	350	650	26
	Semester II				I.	I.	
I	Language – II	- 6	3	50	50	100	4
II	English – II	6	3	25	25	50	4
III	Core 3: Programming in C++	5	3	50	50	100	4
III	Core Lab 2: Programming Lab - C++	46	3	50	50	100	4
III	Core Lab 3: Internet Basics Lab	2	3	25	25	50	2
III	Allied 2: Discrete Mathematics	5	3	50	50	100	4
IV	Value Education – Human Rights*	NY 2	3	-	50	50	2
	NaanMuthalvan - Skill Course Effective English	ninis 2		25	25	50	2
	http://kb.naanmudhalvan.in/images/c/c7/Cambri	EVATE					
	dge_Course_Details.pdf						
	Total	30		275	325	600	24
	Semester III		2	70	50	100	
I	Language-III	4	3	50	50	100	4
II	English-III	4	3	50	50	100	4
III	Core 4 : JAVA Programming	4	3	50	50	100	3
III	Core 5: Database Management Systems	4	3 3	50 25	50 25	100 50	3 2
III	Core Lab 4: JAVA Programming Lab						
III	Allied 3: Data Communication and Networks	4	3	25	25	50	2
III	Skill based Subject 1: Data Visualization	4	3	30	45	75	3
IV	Tamil** / Advanced Tamil* (OR) Non-	2	2		50	50	2
	major elective - I (Yoga for Human Excellence)* / Women's Rights*	2	3	-	50	50	2
-	Total	30		280	345	625	23
	Semester IV	30		200	343	023	
I	Language-IV	4	3	50	50	100	4
II	English-IV	4	3	25	25	50	2
	·						
111	Core 6: Python Programming	4	3	50	50	100	1 3
III	Core 6: Python Programming Core 7: Data Warehousing and Data Mining	4	3	50 50	50 50	100	3
III III	Core 6: Python Programming Core 7: Data Warehousing and Data Mining Core Lab 5: Python Programming Lab	4 4 3	3 3 3	50 50 25	50 50 25	100 100 50	3 3 2

III	Skill based Subject 2 Lab: Capstone Project Work Phase I	3	3	25	25	50	2
IV	Tamil**/Advanced Tamil* (OR) Non- major elective -II (General Awareness*)	2	3	-	50	100	2
	NaanMuthalvan – Skill Course Office Fundamentals - Lab http://kb.naanmudhalvan.in/Bharathiar_Universi ty_(BU)	2		25	25	50	2
	Total	30		275	325	600	22

	Semester V						
III	Core 8: R Programming	6	3	50	50	100	4
III	Core 9: Big Data Analytics	6	3	50	50	100	4
III	Core Lab 6: R Programming Lab	6	3	25	25	50	4
III	Elective – I Business Data Analytics/	6	3	50	50	100	4
	Social Network Analysis/t/Artificial Neural						
	Network and Fuzzy Systems						
III	Skill based Subject 3: Capstone Project	6	3	30	45	75	3
	Work Phase II	20		•••	222	40.7	40
	Total	30		205	220	425	19
	Semester VI		_			I	
III	Core 10: Linux and Shell Programming	6	3	50	50	100	4
III	Core 11: Project Work Lab %%	6	-	40	60	100	4
III	Core Lab 7: Linux and Shell Programming	3.	3	25	25	50	3
***	Lab	300, 6				400	
III	Elective – II: Web Application Security/	5	3	50	50	100	4
	Software Agents/Embedded systems	一					
III	Elective III Client Server Computing/	5	3	50	50	100	4
	Open source Software/ Principles of	3					
	Secure Coding	DUNIVERS	S /				
III	Skill Based Subject 4: Machine Learning	mbatore 3	3	25	25	50	3
V	Extension Activities**	11601 8 WILDS	-	50	-	50	2
	Naan Muthalvan - Skill Course Cyber	2		25	25	50	2
	Security @						
	http://kb.naanmudhalvan.in/images/7/71/Cy						
	bersecurity.pdf (or) Machine Learning #						
1	http://kb.naanmudhalvan.in/images/1/19/PB L_Google.pdf (or) Android APP						
1	Development \$						
	http://kb.naanmudhalvan.in/images/0/08/An						
	droid_App_Dev.pdf						
	Total	30		315	285	600	26
	Grand Total			1650	1850	3500	140

<sup>\*</sup> No Continuous Internal Assessment (CIA). Only University Examinations.

<sup>\*\*</sup> No University Examinations. Only Continuous Internal Assessment (CIA).



Cours	e Code		Programming in C	L	T	P	C
Core/e	elective/Sup	portive	Core: 1	4	0	0	4
F	Pre - requisite  • Basic knowledge in computers  version						
			Course Objectives				
	duce the cost of C progr		Procedure Oriented Programming and the v	arious	prog	ramn	ning
			<b>Expected Course Outcomes</b>				
		out the abou hardware d	t the fundamentals of computers, history and var	ious t	ypes	of	K1
	nterpret the xpressions	concepts	of Variables, Constant, Operators and various	us ty	pes o	of	K2
b	asic progran	ns	ecision making statements and looping construct	s for	solvir	ng	K3
			s and pointers inside a C program				K3
			porating all the C language constructs				K4
			ne programs and identify logical and syntax errors		. ~		K5
K1	– Rememb	oer K2 – Un	derstand K3 – apply K4- Analyze K5 – evalua	te K6	- Cre	ate	
UNIT I			Fundamentals of Computers			1	2
	ontals of C	omputore :	Introduction – History of Computers-General	ions	of C		
		-	sic Anatomy of a Computer System-Input Device			-	
			<ul> <li>Types of Software- Overview of Operating System</li> </ul>				
			s-Problem Solving Techniques - Overview of C.	, ~~~~		,	8
UNIT II			Overview of C			1	1
- Data ty - Arithmet	pes - Decla netic, Rela ent operators ic operators	ration of valitional, Log s - Arithments - Type	Character set - C tokens - keyword & Identifiers - C triables - Assigning values to variables - Defining values, Assignment, Conditional, Bitwise, Spectic Expressions - Evaluation of expression - precedence on the value of the conversion in expression - operator precedering & Writing a character - Formatted input and or	Symial, edence	bolic Increi e of	Cons nent	tants and
UNIT II	[		<b>Decision Making and Branching</b>			1	2
ladder – Introduc	The switch	statement, while statem	ng: Introduction – if, ifelse, nesting of ifelse The?: Operator – The goto Statement. Decision Ment- the do statement – the for statement-jump	Makin	g and	Loop	oing:
UNIT IV	7		Functions			1	2
Return V Function	Values and the secursion of the secursion of the secursion of the securs of the secure	their types on – Passing	uction – Need and Elements of User-Defined Fun- Function Calls – Declarations – Category of F g Arrays and Strings to Functions - The Scope, Vins-Structures and Unions.	unctic	ns- N	lestin	g of

UNIT V	POINTER 1	13 Hours							
Pointe	Pointers: Introduction-Understanding pointers-Accessing the address of a variable-Declaration and								
Initiali	zation of pointer Variable - Accessing a variable through its pointer-Chain of pointer	rs- Pointer							
Expres	ssions - Pointer Increments and Scale factor- Pointers and Arrays- Pointers and String	gs – Array							
of poin	nters - Pointers as Function Arguments- Functions returning pointers - Pointers to Functions	unctions –							
Pointe	rs and Structures. File Management in C.								
	Total Lecture Hours	60							
		Hours							
	Text Book(S)								
1	E Balagurusamy: Computing Fundamentals & C Programming – Tata McGraw-Hill,	Second							
	Reprint 2008.								
	Reference Book(s):								
1	Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson, 2002. 2. Henry								
	Mullish& Hubert L.Cooper: The Sprit of C, Jaico, 1996.								
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20 sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview								
Cours	e Designed by :								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	5. Upsi	L	L	L	L	L
CO2	M	L	L	L	L S	L	L	L	L	L
CO3	S	M	L	Li (1/2)	L	L	L	L	L	L
CO4	S	M	L	L	L	L	L	L	L	L
CO5	S	M	M	L	L	L	L	L	L	L
<b>CO6</b>	S	S	S	EL RATHI	LINIVERS		L	L	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code Programming Lab - C L							C		
Co	re/elective/Suj	pportive	Core Lab: 1	0	0	3	4		
	Pre - requisite  • Basic knowledge in computers  Syllabus  version								
			Course Objectives						
	roduce the con ucts of C prog		ocedure Oriented Programming and the various procedure Oriented Programming and Oriented Orien	rogram	ming				
			<b>Expected Course Outcomes</b>						
1			c programming constructs like decision makin	g state	ment	s.	<b>K3</b>		
			ctions, structures, pointers and files						
2			the concept of files in C and be able to simulate				<b>K4</b>		
3		he efficien	t techniques in programming to solve various	ous sc	ientifi	c	<b>K5</b>		
	problems	T/2 T/	1 1 172	4 T74					
	K1 – Rememi	oer K2 – Ui	nderstand K3 – apply K4- Analyze K5 – evalua	ate K6	o- Cre	eate			
EXE	RCISE 1 Im	plementati	on of Control structures				6		
		_	ng Control Structures						
			ng Switch case.						
			on of Loopings				6		
			the implementation of looping						
			the implementation of looping &Conrtol Structur	es					
			on of F <mark>unctions</mark>			9	9		
Devel	op a C progran	n to illustrat	e recursive function.						
			palindrome in a given sentence						
			late strings using string functions.						
	op a C Progran								
			on of Pointers			(	6		
Devel	op a C progran	n to swap tv	vo integers using pointers.						
	op a C progran								
EXE	RCISE 5 Im	plementatio	on of Structures			(	6		
	op a C progran								
			ay of Structures.						
	RCISE 6 Im	1				(	6		
			te electricity bill using files						
		_	on of Security			(	6		
	<u> </u>	• • •	and decrypt a string						
Darral	op a G progran	n to encrypt	and decrypt Files						
Devel			<b>Total Lecture Hours</b>				15 ours		

	Text Book(S)									
1	E Balagurusamy: Computing Fundamentals & C Programming – Tata McGraw-Hill, Second									
	Reprint 2008.									
	Reference Book(s)									
1	Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson, 2002. 2. Henry									
	Mullish& Hubert L.Cooper: The Sprit of C, Jaico, 1996.									
Course	Course Designed by :									

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course	Code	Data Structures	L	T	P	С				
Core/ele	ctive/Supportive	Core: 2	4	0	0	4				
Pre	- requisite	Basic knowledge of Programming Constructs	Sylla			22-23 vards				
		Course Objectives								
		of data structures and the types of data structures								
• To de	monstrate how vario	us data structures can be implemented and used in	vario	us ap	plicat	ions				
1 5		Expected Course Outcomes		0 1		<b>T</b> 74				
stru	ctures.	Data structure and list the various classificati	ons c	ot dat	ta	K1				
Gra are	Demonstrate how arrays, stacks, queues, linked lists, trees, heaps, Graphs and Hash Tables are represented in the main memory and various operations are performed on those data structures.									
	3 Illustrate the various file organizations like Sequential, Random and Linked organizations. 4 Discover the real time applications of the various data structures   K3									
	Tr									
	5 Design algorithms for various sorting and searching techniques <b>K4</b>									
K1 –	Remember K2 – U	nderstand K3 – apply K4- Analyze K5 – evalua	te K6	- Cre	eate					
TINITE	INTEROPLICATION	wooda a Marka		1	1	2				
UNIT I	INTRODUCTION					2 ours				
Representat Postfix Con	ion of Arrays. Stac version - Multiple S	gorithms, Analyzing Algorithms. Arrays: Sparse I cks and Queues. Fundamentals - Evaluation of tacks and Queues								
UNIT II	LINKED LIST	HIAR UNIVERSE			1	2				
Lists - Spar	<b>U</b> •	- Linked Stacks and Queues - Polynomial Addition Linked List and Dynamic - Storage Management			n Linl	ced				
UNIT III	NON LINEAR DA	ATA STRUCTURES				2 ours				
More on Bir Trees. Grap	nary Trees - Threade ohs: Terminology an	nary Trees - Binary Tree Representations - Binard Binary Trees - Binary Tree Representation of Treed Representations - Traversals, Connected Contant Transitive Closure	ees - C	ounti	ng Bi					
UNIT IV	EXTERNAL - SO					2 ours				
		es -Sorting with Disks: K-Way Merging - Sorting namic Tree Tables - Hash Tables: Hashing Function		-	•	bol				
UNIT V	INTERNAL - SOF	RTING Ouick Sort - 2 Way Marga Sort - Haan Sort - Sk	11.0			2 ours				

Internal Sorting: Insertion Sort - Quick Sort - 2 Way Merge Sort - Heap Sort - Shell Sort - Sorting on Several Keys. Files: Files, Queries and Sequential organizations - Index Techniques - FileOrganizations.

**Total Hours** 60 Hours

	Text Book(s)						
1	Ellis Honovvita Contoi Chani Doto Stanotymas Colontia Dublication						
	Ellis Horowitz, Sartaj Shani, Data Structures, Galgotia Publication.						
	Reference Book(s)						
1	Ellis Horowitz, Sartaj Shani, Sanguthevar Rajasekaran, Computer Algorithms, Galg Publication.						
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)						
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview						
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview						

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

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

Cor	urse Code		Introduction to Linear Algebra	L	T	P	C			
Cor	re/elective/Su	 pportive	Allied: 1	5	0	0	4			
	Pre - requis	site	None		abus sion		22-23 wards			
			Course Objectives	I		I				
			echniques and algebraic skills essential for the stand vector spaces	udy of	syste	ems o	f			
			Expected Course Outcomes							
Explain the concept/theory in linear algebra, to develop dynamic and graphical views to the related issues of the chosen topics as outlined in "course content," and to formally prove theorems										
2	modern science									
3	learned from the chosen topics to solve simple problems									
4	logical and coherent fashion									
5	collaborative	ely as part of					K5			
	K1 – Remem	ber K2 – Ur	ndersta <mark>nd K3 – apply K4-</mark> Analyze K5 – evalua	te Ko	6- Cr	eate				
TINITO	пт				ı		-			
UNIT		tone and Ma	trices – Length and Dot Products – Solving Linea	- Eas	otion		15 in a a n			
Equa	tions – The Id	dea of Elimi	nation – Elimination Using Matrices – Rules for = Factorization: A = LU – Transposes and Permi	Matri	х Ор					
UNIT		Lillilliation	= 1 actorization. A = EO = Transposes and 1 crim	atatioi	13	1	15			
		Subspaces –	- Spaces of Vectors – The Null space of A: Solvin	g Ax	= 0 -					
and to	he Row Reduce the nensions of the thick the th	ced Form – The four Subs	The complete solution to Ax=b – Independence, B paces – Orthogonality – Orthogonality of the F st Squares Approximations – Orthogonal Bases are	asis, a our	and D	imen	sions			
UNIT	<u> </u>		1 11				15			
Inver a Ma	se, and Volum strix — Applicative Matrices —	nes – Eigen v ations to Di	s of Determinants – Permutations and Cofacto values and Eigenvectors – Introduction to Eigen values and Equations – Symmetric Matrices – Petrices – The Singular Value Decomposition	alues -	– Diag	gonal	-			
		composition	– Linear Transformations – The Idea of a Line	70r T#	onefe					
	Matrix of a Li		ormation – Change of Basis – Diagonalization and			inve				
Com	plex Vectors a	and Complex ransform – A	x Matrices – Complex Numbers – Hermitian and applications – Numerical Linear Algebra.	d Unit	ary N					
			Total Lecture Hours				75			

	Text Book(s)							
1	Gilbert Strang(2016). Introduction to Linear Algebra, 5 <sup>th</sup> Edition. Wellesley – Cambridge							
	Press							
	Reference Books							
1	S.Lang (1997). Introduction to Linear Algebra. Second Edition. Springer.							
2	Gilbert Strang (2006). Linear Algebra and Its Apllications. Fourth Edition. Cengage Learning.							
3	David C. Lay, Steven R. Lay, and Judi J. McDonald (2014). Linear Algebra and Its							
	Applications. 5 <sup>th</sup> Edition. Pearson.							
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview							
Cours	e Designed by :							
1								

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

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



Cou	rse Code		Programming in C++	L	T	P	C			
Core	/elective/Suj	 pportive	Core: 3	5	0	0	4			
	Pre - requis	site	<ul> <li>Basic knowledge of Procedure Oriented Programming concepts</li> <li>Basic knowledge in C Programming</li> </ul>	-	abus sion		22-23 vards			
			Course Objectives							
To intro	oduce he con	cepts of Obj	ect Oriented Programming Paradigm and the programming	gramr	ning (	const	ructs			
			Expected Course Outcomes							
1	Describe the classes, func		and object oriented paradigm with concepts	of st	ream	S,	K1			
2		onstrate the various basic programming constructs like decision making nents. Looping statements and functions								
3		lain the object oriented concepts like overloading, inheritance, polymorphism, all functions, constructors and destructors								
4		plain the various file stream classes; file types, usage of templates and exception adding mechanisms.								
5		mpare the pros and cons of procedure oriented language with the concepts of object ented language								
6		ograms inco	orporating the programming constructs of objection	ect o	riente	d	K5			
K			nderstan <mark>d K3 – apply K4</mark> - Analyze K5 – evaluat	te K6	6- Cre	eate				
TINITE	<b>T</b>		Colendary Colendary			1				
UNIT		key conce	Introduction to C++ epts of Object-Oriented Programming –Advantage	<u> </u>	Object		2			
			Declarations. Control Structures: - Decision Makin							
	-		inue, Switch case statements - Loops in C++ :	_						
		nline functio	ns – Function Overloading.							
UNIT			Classes and Objects				L <b>4</b>			
	_	_	Objects – Defining Member Functions – Static M							
			and functions – Overloading member functions – In the static members.	Bit fie	eias ai	na cia	isses			
UNIT		25tructor with	Operator Overloading and Inheritance			1	16			
		ng: Overlos	ding unary, binary operators – Overloading Frie	and fu	nctio					
convers	ion – Inheri	tance: Type	s of Inheritance – Single, Multilevel, Multiple, base Classes – Abstract Classes.							
UNIT	[ <b>V</b> ]		Pointers and Polymorphism			1	18			
Pointers	– Declaration	on – Pointer	to Class, Object - this pointer - Pointers to deriv	ved cl	asses	and l	Base			
classes	– Arrays – C	Characteristic	es - array of classes - Memory models - new an	ıd del	ete op	<u>erat</u> c	ors –			

UNIT	File and Exception Handling	15							
Files -	File stream classes – file modes – Sequential Read / Write operations – Binary and AS	SCII Files							
- Ran	dom Access Operation - Templates - Exception Handling - String - Declaring and In	nitializing							
string	objects – String Attributes – Miscellaneous functions.								
	Total Lecture Hours 75								
	Но								
	Text Book(s)								
1	Ashok N Kamthane, Object-Oriented Programming with Ansi And Turbo C++, Pears	on							
	Education, 2003.								
	Reference Books								
1	E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998.								
2	Maria Litvin & Gray Litvin, C++ for you, Vikas publication, 2002.								
3	John R Hubbard, Programming with C, 2nd Edition, TMH publication, 2002								
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview								
Cours	Course Designed by :								
	· ·								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	L	L	L	L	L	L	L	L
CO2	M	M	M	L interest	T. O. C.	L	L	L	L	L
CO3	S	M	M	L /		L	L	L	L	L
CO4	S	S	M	In Case	L	L	L	L	L	L
CO5	S	S	M	L. Contract		L	L	L	L	L
CO6	S	S	S	L	L	L	L	L	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low

Co	ourse Code		Programming Lab – C++	L	T	P	С				
Co	re/elective/Su	pportive	Core Lab : 2	0	0	4	4				
	Pre - requi	site	<ul> <li>Basic knowledge of Procedure Oriented Programming concepts</li> <li>Basic knowledge in C Programming</li> </ul>	abus sion	_						
			Course Objectives								
To int of C+		cepts of Obj	ect Oriented Programming Paradigm and the prog	ramm	ing c	onstru	ıcts				
			<b>Expected Course Outcomes</b>								
1	Apply the various basic programming constructs like decision making statements.  Looping statements, functions, concepts like overloading, inheritance, polymorphism, virtual functions, constructors and destructors										
2			Virtual Classes, inline functions and friend function	ons			<b>K4</b>				
3	-	are the various file stream classes; file types, usage of templates and exception mg mechanisms.									
4	Compare th	Compare the pros and cons of procedure oriented language with the concepts of object oriented language  K5									
	K1 – Remem	<b>ber K2 – U</b> 1	nderstan <mark>d K3 – apply K4-</mark> Analyze K5 – evalua	te Ko	6- Cr	eate					
PRO	GRAM -						5				
TRO	1					•					
initial	lize the TOP o	f the STACI	a class to implement the data structure STACK. V K. Write a member function PUSH () to insert an ement check for overflow and underflow conditions	eleme							
PRO	GRAM -					5					
variab	ole. Write mer	nber functio	a class ARITHMETIC which consists of a FLOAns ADD (), SUB (), MUL (), DIV () to perform a vely. Write a member function to get and display vely.	additi	on, su						
	GRAM -						5				
	a C++ Progra		n integer number and find the sum of all the digits lestructors and inline member functions.	s until	it re	duces	to a				
	GRAM -	·					5				
	a C++ Progra		a class FLOAT that contains one float data member	er. Ov	erloa	d all 1	the				
	Arithmetic ope  GRAM -	rators so tha	t they operate on the object FLOAT.				5				
	5										
Write	a C++ Progr	am to creat	e a class STRING. Write a Member Function t	o init	ialize	, get	and				

PROGRAM -	5	5
Write a C++ Pı	ogram to create class, which consists of EMPLOYEE Detail like E_Numb	er, E_Name,
Department, B	sic, Salary, Grade. Write a member function to get and display them. D	erive a class
PAY from the	above class and write a member function to calculate DA, HRA and PF d	lepending on
the grade.		
PROGRAM -		5
7		
Write a C++ 1	rogram to create a class SHAPE which consists of two VIRTUAL F	UNCTIONS
	() and Calculate_Perimeter() to calculate area and perimeter of various fig	
	QUARE, RECTANGLE, TRIANGE from class Shape and Calculate Are	ea and
Perimeter of ea	ch class separately and display the result.	
PROGRAM -		5
8		
	ogram to create two classes each class consists of two private variables, a	-
	Vrite member functions to get and display them. Write a FRIEND Function	
	nich takes the object of above two classes as arguments and the integer and	l float values
of both objects	separately and display the result.	
PROGRAM -		5
Write a C++ P	ogram using Function Overloading to read two Matrices of different Data	Types such
	floating point numbers. Find out the sum of the above two matrices se	
	of these arrays individually.	paratery and
PROGRAM -	SZ UZOS UZOJ SI ZOVIJO	5
10		
	ogram to check whether the given string is a palindrome or not using Point	ers.
PROGRAM -		5
11	TO TRAINING S	
Write a C++ Pr	ogram to create a File and to display the contents of that file with line num	bers.
PROGRAM -	EBUCATE TO ELEVATE	5
12		
Write a C++ Pr	ogram to merge two files into a single file.	
	Total Lecture Hours	60 Hours
	Text Book(s)	
	N Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pe	arson
Educat	on, 2003.	
	Reference Books	
1 E. Balaş	urusamy, Object-Oriented Programming with C++, TMH, 1998.	
2 Maria L	tvin & Gray Litvin, C++ for you, Vikas publication, 2002.	
3 John R	Hubbard, Programming with C, 2nd Edition, TMH publication, 2002	
Course Design	• • • • • • • • • • • • • • • • • • • •	

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code	,	Internet Basics - Lab	L	T	P	C				
Core/elective	/Supportive	Core Lab : 3	0	0 0 2						
Pre - re	quisite	Basic knowledge in Computers     Syllabus version     onward								
		Course Objectives								
1. Introduce the	fundamentals of	Internet and the Web functions.								
_	-	ial skills necessary to use the internet and its vario	us cor	npone	ents.					
	•	information resources.								
4. Use Google A	pps for education	on effectively.								
1 1 1	1 6" 1	Expected Course Outcomes				172				
		ocedures to create Gmail account, check and recei			S	K3				
		ocedures to perform various basic operations on in			1	K3				
		applications like docs, google classroom, google	drive,	goog	le	<b>K3</b>				
	oogle meet and	snaes nderstand K3 – apply K4- Analyze K5 – evalua	to K	Cro	oto					
K1 – Kelli	leifiber K2 – U	nuerstanu K3 – appry K4- Anaryze K3 – evalua	ie K	)- CIE	ate					
PROGRAM - 1						2				
	account in Gm	ail. Using the account created compose a mail to	invit	e othe						
		enclose the invitation as attachment and send the								
		tions accordingly	C IIIui	1 10 4	ı ıcu	<i></i> 50				
PROGRAM - 2						2				
Open your inbo	x in the Gmail	account created, check the mail received from	your p	eer fi	om	other				
		lege fest, and download the invitation. Reply to t								
		ard the mail to other friends								
PROGRAM - 3		EDUCATE TO ELEVATE				2				
		n final year of your graduation and are eagerly lo	oking	for a	job.	Visit				
any job portal an	d upload your r	esume.		ı						
PROGRAM - 4						2				
		calendar and share meeting id to the attendees. Tra	ınsfer	the ov	vners	ship				
to the Manager of	once the meeting	g id is generated.		I						
PROGRAM - 5	1 1 11 11					2				
	d upload bulk c	ontacts using import option in Google Contacts		1		4				
PROGRAM -6	C11		)4 -4			4				
		oom and invite all your friends through email id. I								
wise E-Content		e drive. Create a separate folder for every subject	and	upioa	a an	umit				
PROGRAM -7	viateriais.									
	a folder in Go	ogle Drive using "share a link" option and set the	nermi	ecion	to 20	CASS				
that folder by yo		ogic Drive using "snare a link option and set the	Perm	331011	io ac	CCSS				
PROGRAM -8	ar menas omy.									
	story in your m	other tongue by using voice recognition facility of	f Good	ole Do	ocs					
Steate one page	July III Juli III	said tangue of asing toler levogimion lucinty of		5.C D	. • .					

PROG	RAM -9	2
Create	a registration form for your Department Seminar or Conference using Google Forms	
PROG	FRAM -10	2
	a question paper with multiple choice types of questions for a subject of your che Forms.	oice, using
PROG	RAM -11	4
	a meet using Google Calendar and record the meet using Google Meet. a Google slides for a topic and share the same with your friends.	
PROG	FRAM -12	4
Create	template for a seminar certificate using Google Slides.	
PROG	RAM -13	
	a sheet to illustrate simple mathematical calculations using Google Sheets. student's internal mark statement and share the Google sheets via link.	4
	Total Lecture Hours	30 Hours
	Text Book(s)	
1	Ian Lamont, Google Drive & Docs in 30 Minutes, 2 <sup>nd</sup> Edition.	
	Reference Book(s)	
1	Sherry Kinkoph Gunter, My Google Apps, 2014.	
Cours	e Designed by :	

	PO1	PO2	PO3	PO4 PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	L	L	L /	L	L	L	L
CO2	S	M	L	L. T. C.	Ĺ	L	L	L	L
CO3	S	S	S	L Signal Ly 2 winds	L	L	L	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code		Discrete Mathematics	L	T	P	C
Core/elective/Sup	pportive	Allied: 2	5	0	0	4
Pre - requis	ite	Basic knowledge in Mathematics	-	abus sion		2-23 yards
Course Objec	tives					

- Introduce students to the techniques, algorithms, and reasoning processes involved in the study of discrete mathematical structures.
- Introduce students to set theory, inductive reasoning, elementary and advanced counting techniques, equivalence relations, recurrence relations, graphs, and trees.
- Introduce students to prove mathematical statements by means of inductive reasoning

	Expected Course Outcomes	
1	Understand discrete mathematical preliminaries and apply discrete mathematics in	<b>K2</b>
	formal representation of various computing constructs	
2	Demonstrate an understanding of relations ,functions, Combinatorics and lattices	K2
3	Apply the techniques of discrete structures and logical reasoning to solve a variety of	К3
	problems and write an argument using logical notation	
4	Analyze and construct mathematical arguments that relate to the study of discrete	K4
	structures (60 60 65 64 45 45 45 45 45 45 45 45 45 45 45 45 45	
5	Develop and model problems with the concepts and techniques of discrete	<b>K4</b>
	mathematics.	

## K1 – Remember K2 – Understa<mark>nd K3 – apply K4-</mark> Analyze K5 – evaluate K6- Create

### UNIT I MATHEMATICAL LOGIC

15

Proposition – Logical Operators – Truth Tables – Laws of Logic – Equivalences – Rules of interface – validity Arguments – Consistency of Specifications – Propositional Calculus – Quantifiers and universe of discourse.

#### UNIT II PROOF TECHNIQUES & RELATIONS AND FUNCTIONS

15

**PROOF TECHNIQUES**: Introduction – Methods of proving theorems – Direct Proofs, Proof by Contraposition, Vacuous and trivial proofs, Proofs by contradiction – Mistakes in Proofs – Mathematical induction – Strong Mathematical induction – Strong mathematical induction and well ordering – Program Correctness.

**RELATIONS AND FUNCTIONS:** Definition and properties of binary relations – Representing Relations – Closures of Relations – Composition of Relations – Equivalence Relations – Partitions and Covering of sets – Partial Orderings – n-array Relations and their applications. Functions – Injective, Surjective, Bijective functions, Composition, identity and inverse.

#### UNIT III | COMBINATORICS

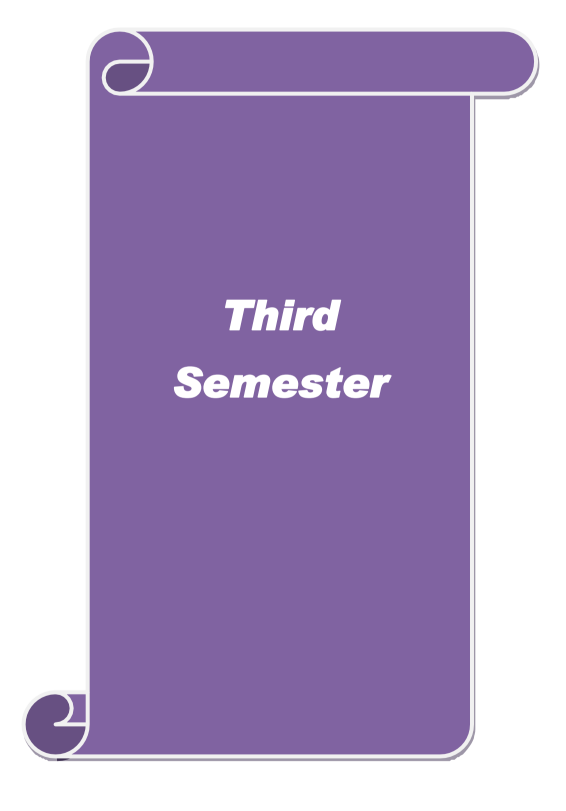
15

Basics of Counting – The Pigeonhole principle – Permutations and Combinations with and without repetition, Permutations with indistinguishable elements – distributions of objects – Generating permutations and combinations in lexicographic order.

UNIT	IV RECURRENCE RELATIONS	15
Some	Recurrence Relation Models - Solution of linear homogeneous recurrence relations w	ith
consta	nt coefficients - solution of linear non-homogeneous recurrence relations by the n	nethod of
charac	eteristic roots – Divide and conquer recurrence relations.	
UNIT	TV LATTICES	15
Latti	ces as partially ordered set - Properties of Lattices - Lattices as algebraic system - Sub	lattices -
Dire	ct Product and Homomorphism – Some special lattices.	
	Total Lecture Hours	75
		Hours
	Text Book(s)	
1	Kenneth H. Rosen, "Discrete Mathematics and its applications", McGraw Hill, 2011.	
2	Judith L.Gersting, "Mathematical Structures for Computer Science", W.H> Freeman	and
	Company, 2014	
3	Tremblay J.P. and Manohar R., "Discrete and Combinatorial Mathamatics – An Intro	duction",
	Addison Wesley, 2009.	
	Reference Books	
1	Doerr Alan and Levasseur K., "Applied Discrete Structures for Computer Science", C	Galgotia
	Publications, 2002	
2	Benard Kolman, Robert C. Busby and Sharan Ross, "Discrete Mathematical Structur	es",
	Pearson Education, 2014	
Relate	ed Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview	
Cours	se Designed by :	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	$\mathbf{L}^{\mathcal{B}_{j_{\mathcal{S}_{j_{\mathcal{S}_{j_{\mathcal{S}_{j_{i_{\mathcal{S}}}}}}}}}}$	L	L	L	L	L	L
CO2	M	L	L	L	LE DELENALE	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	M	L	L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low



Cou	rrse Code	Java Programming	L	T	P	C
Cor	e/elective/Supportive	Core: 4	4	0	0	4
	Pre - requisite	<ul> <li>Basic knowledge of Programming Constructs.</li> <li>Knowledge on Object Oriented Programming Concepts.</li> </ul>	Sylla	abus sion		22-23 vards
		Course Objectives				
•	To introduce the concept constructs of JAVA	ots of Object Oriented Programming Paradigm and t	he pr	ogran	nming	<u>y</u>
		<b>Expected Course Outcomes</b>				
1	Recite the history of JA	VA and its evolution			ŀ	<b>K1</b>
2		ogramming language constructs, object oriented c e, polymorphism, Interfaces, threads, exception h				<b>Κ2</b>
3	Illustrate the concepts of	of Applets, files and the concept of stream classes.			ŀ	Κ3
4	defend how JAVA diffe	nd applications of objects oriented programming capers from other programming languages				<b>X3</b>
5		s of other object oriented language with the concept				<b>K4</b>
ŀ	K1 – Remember K2 – U	Inderstan <mark>d K3 – apply K4</mark> - Analyze K5 – evaluat	e K6	- Cre	ate	
		<b>1 1 1 1 1 1 1 1 1 1</b>				
UNIT	Ί	The state of the s			1	8
Object- Oriente and Int	-Oriented Programming ed Programming. Java E	ed Programming: Object-Oriented Paradigm — Basicon — Benefits of Object-Oriented Programming — Apployolution: History — Features — How Java differs from Web Browsers. Overview of Java: simple Java progra Virtual Machine.	licatio n C a	on of 0 nd C-	Objec ++ – .	Java
UNIT	II				1	8
ifelse		es - Operators and Expressions – Decision Making serator - Decision Making and Looping: while, do, for ects and Methods.				
UNIT					1	8
_	, Strings and Vectors – Inreaded Programming.	Interfaces: Multiple Inheritance – Packages: Putting	g Cla	sses t	ogeth	ier –
UNIT	IV				1	8
		ns – Applet Programming – Graphics Programming.				
UNIT						.8
Charac	ter stream classes – Usi	in Java: Concepts of Streams- Stream Classes – Bying streams – I/O Classes – File Class – I/O excepters, Byte-Handling Primitive Data Types – Rando	ptions	$s - C_1$	reatio	n of

	Total Lecture Hours	90
	Text Book(s)	
1	Programming with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH.	
	ReferenceBook(s)	
1	The Complete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd Edition, Tl	MH
2	Programming with Java – John R. Hubbard, 2nd Edition, TMH.	
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview	
Cours	se Designed by :	-

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Cours	se Code	JAVA Programming Lab	L	T	P	C
Core/	elective/Supportive	Core Lab :4	0	0	4	2
]	Pre - requisite	<ul> <li>Basic knowledge of Programming Constructs</li> <li>Knowledge on Object Oriented Programming Concepts</li> </ul>	-	abus sion		2-23 vards
		Course Objectives				
	To introduce the concept onstructs of JAVA	s of Object Oriented Programming Paradigm and	the pr	ogran	nming	g
		<b>Expected Course Outcomes</b>				
5	11 0	programming constructs of JAVA like decision r tements, overloading, inheritance, polymorphism,		_		K3
2	Illustrate the concepts o	f threading and multi-threading				<b>K4</b>
3 ]	Design programs using	various file stream classes; file types, and frames				<b>K4</b>
K1	1 – Remember K2 – Ui	nderstand K3 – apply K4- Analyze K5 – evaluat	te K6	5- Cre	ate	
PROGR	OAM 1					3
		ract a portion of a character string and print the ex	tracta	d etrit		3
PROGR		act a portion of a character string and print the ex	iracie	u sun	_	3
		ent the concept of multiple inheritance using Inter	faces		•	<u> </u>
PROGR		ione the concept of mature innertunee using inter	<u>races</u> .			3
		in Exce <mark>ption called payout</mark> -of-bounds and throw th	ie exc	eptio		,
PROGR			- 1		•	3
		ent the concept of multithreading with the use of a	any th	ree		
PROGR		three different priorities to them.				<u> </u>
		everal shapes in the created windows				6
PROGR		everal shapes in the created windows				6
		a a frame with four taxt fields nome street eits	, and	nin		
	_	e a frame with four text fields name, street, city ton called my details. When the button is clicked		_		
	re to be appeared in the	•	ou its	COIIC	spon	unig
PROGR		text fields.				6
		strate the Multiple Selection List-box.				
	RAM 8	white the manapie selection hist com				6
PKUGK		frame with three text fields for name, age and qua	alifica	tion a		
Write a J	_	S				
Write a J	multiple line for address	S			(	6
Write a J field for a <b>PROGR</b>	multiple line for address RAM 9					6
Write a J field for a <b>PROGR</b>	multiple line for address AM 9 Java Program to create M	Menu Bars and pull down menus.				6

PROC	GRAM 11	6
Write	a Java Program to draw circle, square, ellipse and rectangle at the mouse click positions	S.
PROC	GRAM 12	6
Write	a Java Program which open an existing file and append text to that file.	
	Total Lecture Hours	60
		Hours
	Text Book(s)	
1	Programming with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH.	
	Reference Book(s)	
1	The Complete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd Edition, T	MH
Cours	e Designed by :	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	-	-	-	-	-	-	-
CO2	S	S	S	-	-	-	-	-	-	-
CO3	S	S	S	-	-	-	-	-	-	-

<sup>\*</sup>S-Strong; M-Medium; L-Low



Cou	irse Code		<b>Database Management Systems</b>	L T P					
Cor	e/elective/Suj	pportive	Core :5	4	0	0	3		
	Pre - requis	site	None	_	Syllabus 2022 version onwa				
			Course Objectives						
•			se is to present an introduction to database man			ems,	with		
	an emphasis information f		ganize, maintain and retrieve - efficiently, and S.	effectiv	ely -				
			<b>Expected Course Outcomes</b>						
1			l elements of relational database management s				<b>K2</b>		
2			epts of relational data model, entity-relation, relational algebra and SQL.	onship	mode	1,	K2		
3	Explain the access technic	-	transaction processing, basic database storage	structu	res ai	nd	K2		
3	Construct EI	R-models to	represent simple database application scenarios				<b>K3</b>		
4			techniques to improvise the database design				<b>K3</b>		
5	Develop DD	L and DML	commands to perform basic operations on a da	abase			K3		
]	K1 – Rememl	ber K2 – Un	derstand K3 – apply K4- Analyze K5 – evalt	ate K	6- Cre	eate			
			<sub>கூறைக்க</sub> ழகம்						
UNIT	II		INTRODUCTION TO DBMS			1	.8		
			equent <mark>ial, Pointer, Indexe</mark> d, Direct – Purpose						
			s-Datab <mark>ase characteristics-</mark> Data models — Ty						
			nal Alge <mark>bra. LOGICAL D</mark> ATABASE DESIGN						
			hip model – Extended ER Normalization – Fu	nctional	Depe	enden	cies,		
Anoma UNIT		NF- Domain	Key Normal Form – Denormalization SQL & QUERY OPTIMIZATION			1	.8		
		Note tymes 1		4444 6	OIC				
			Database Objects- DDL-DML-DCL-TCL-Ember MIZATION: Query Processing and Optimization				VS		
	stimates in Qu			1 – 11Cu	1131103	and			
UNIT		• •	ION PROCESSING AND CONCURRENCY	CONTR	OL	1	8		
Introdu	iction-Propert	ies of Trans	action- Serializability- Concurrency Control –	Lockin	g Med	chanis	sms-		
	hase Commit		· · · · · · · · · · · · · · · · · · ·						
UNIT	IV	TR	ENDS IN DATABASE TECHNOLOGY			1	.8		
Overvi	ew of Physica	al Storage M	edia – Magnetic Disks – RAID – Tertiary stora	ge – Fi	le Org	ganiza	ation		
			es – Indexing and Hashing –Ordered Indices –						
			g – Dynamic Hashing – Introduction to Distrib						
			onal and Parallel databases- Spatial and multime	edia da	tabase	s- Mo	obile		
		Data Wareho	ouse-Mining- Data marts.				0		
UNIT		DITY. D.	ADVANCED TOPICS	C	. 4 m = 1		.8		
			Classification-Threats and risks – Database accients at Databases Appendix Databases Databas						
Privile	ges –crypiog	graphy- Stai	istical Databases Distributed Databases-A	CIIICCII	11C-11	ansac	JUUII		

Processing-Data Warehousing and Mining-Classification-Association rules-Clustering-Information Retrieval- Relevance ranking-Crawling and Indexing the Web- Object Oriented Databases-XML Databases.

Datab										
	Total Lecture Hours	90								
	Text Book(s)									
1	RamezElmasri and Shamkant B. Navathe, "Fundamentals of Database Systems", Fifth	Edition,								
	Pearson Education, 2008.									
	ReferenceBook(s)									
1	Abraham Silberschatz, Henry F. Korth and S. Sudharshan, "Database System Concep	ts", Sixth								
	Edition, Tata McGraw Hill, 2011.									
2	C.J.Date, A.Kannan and S.Swamynathan, "An Introduction to Database Systems", Ei	ghth								
	Edition, Pearson Education, 2006.	_								
3	AtulKahate, "Introduction to Database Management Systems", Pearson Education, N	ew Delhi,								
	2006.									
4	Alexis Leon and Mathews Leon, "Database Management Systems", Vikas Publishing	House								
	Private Limited, New Delhi, 2003.									
5	Raghu Ramakrishnan, "Database Management Systems", Fourth Edition, Tata McGra	aw Hill,								
	2010.	,								
6	G.K.Gupta, "Database Management Systems", Tata McGraw Hill, 2011.									
7	Rob Cornell, "Database Systems Design and Implementation", Cengage Learning, 20	11.								
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)									
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview									
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview									
Cours	se Designed by :									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	L Space	THE TO ELEVATE	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	M	L	L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code	Code Data Communication and Networks L T P							
Core/elective/Su	pportive	Allied :3	4	0	0	2		
Pre - requis	site	None		abus sion		22-23 vards		
		Course Objectives						
<ul> <li>To introduce</li> </ul>	the concepts	s of data communication networks						
<ul> <li>To explain the</li> </ul>	ne various ty	rpes topologies and transmission media						
		<b>Expected Course Outcomes</b>				<b>K2</b>		
1 Describe the basis and structure of computer networks								
		of analog/digital signals and transmissions				<b>K2</b>		
3 Describe the						<b>K2</b>		
		SDN architecture and interfaces				<b>K2</b>		
	<u> </u>	es of network topologies and protocols.				<b>K3</b>		
K1 – Remem	ber K2 – Un	derstand K3 – apply K4- Analyze K5 – evalua	ate Ko	6- Cre	eate			
UNIT I	Introd	uction to communications and Networking			1	6		
		s and Networking: Introduction – Fundame	ntal co	oncen	ts -	Data		
		andards - Standards organizations - Signal prop						
		signal and a medium - Fourier analysis and the						
		sion rate and the bandwidth. Information enco						
		Minimiz <mark>ing errors- Multi</mark> media – Multimedia an	_					
UNIT II		nalog an <mark>d digital transmi</mark> ssion methods		Ī		7		
Analog and digital t	ransmission	methods: Introduction - Analog signal, Analog	transm	ission	- Di	gital		
		gital signal, Analog transmission - Baud rate						
Analog signal, Digit	al (Storage a	nd) transmission - Nyquist Theorem.						
UNIT III	Mod	es of data transmission and Multiplexing			2	0.0		
Modes of data tran	smission and	d Multiplexing: Introduction - Parallel and Se	rial co	mmu	nicati	on -		
		I Isochronous communication - Simplex, Half-d						
communication – M	<b>Jultiplexing</b>	- Types of Multiplexing - FDM versus TDM.	Transı	nissic	n Er	rors:		
Detection and correct	ction: Introd	uction – Error classification – Types of Errors –	Error o	letecti	ion.			
UNIT IV		Transmission media				.8		
Transmission medi	a: Introducti	on - Guided media - Un Guided media - Shann	on cap	acity.	Netv	work		
topologies, switchi	ng and routi	ng algorithms: Introduction - Mesh topology -	Star t	opolo	gy -	Tree		
topology - Ring to	pology - Bus	s topology - Hybrid topology - Switching basic	s- Circ	uit sv	vitchi	ng –		
Packet switching -	Message sw	itching - Router and Routing – Factors affecting	g routi	ng alg	gorith	ms -		
Routing algorithm -	-Approaches	to routing.						
UNIT V	I	Networking protocols and OSI model			1	.9		
Networking protoco	ols and OSI n	nodel: Introduction – Protocols in computer com	munica	tions	- The	OSI		
model - OSI layer fo	unctions. Inte	egrated services digital networking (ISDN): Intro	ductio	n – Ba	ickgro	ound		
of ISDN - ISDN :	architecture	<ul> <li>ISDN interfaces - Functional grouping - R</li> </ul>	eferen	ce		ļ		
		cture - Broadband ISDN (B-ISDN). of ATM -		t size	– Vi	rtual		
circuits in ATM – A	ATM cells –	Switching – ATM layers – Miscellaneous Topic	S.					
		Total Lecture Hours			9	90		

	Text Book(s)								
1	Data Communications and Networks, Achyut. S. Godbole, Tata McGraw-Hill Publishing								
	Company, 2007.								
	Reference Book(s)								
1	B. A. Forouzan – "Data Communications and Networking (3rd Ed.) " – TMH								
2	A. S. Tanenbaum – "Computer Networks (4th Ed.)" – Pearson Education/PHI								
3	W. Stallings – "Data and Computer Communications (5th Ed.)" – PHI/ Pearson Education								
Cours	Course Designed by :								

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



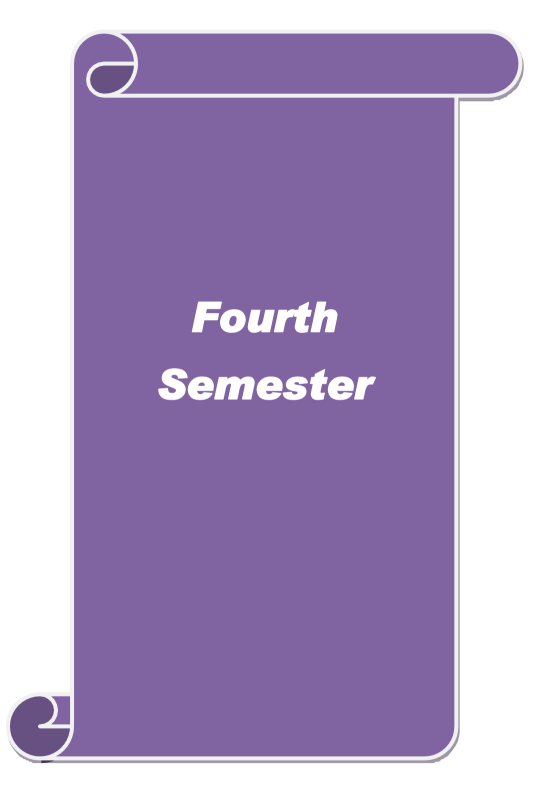
Cor	urse Code		Data Visualization	L	T	P	C
Cor	e/elective/Su	pportive	Skill Based Subject : 1	4	0	0	3
	Pre - requis	site	None	Sylla		22-23 vards	
			Course Objectives				
•			t of Data Visualization				
•	To explain th	ne various te	echniques in Data Visualization				
	T == -		<b>Expected Course Outcomes</b>				
1			of data visualization				K2
2	Understand components	-	nce of data visualization and the design and use of	many	visua	ıl	<b>K2</b>
3	Explain the	process of d	ata visualization				<b>K2</b>
4	Explain the issues.	basics of int	eractive data visualization techniques visualization	1-base	d		K2
5	Understand	the concept	of various types of visulaization				K2
]	K1 – Remem	ber K2 – Uı	nderstand K3 – apply K4- Analyze K5 – evalua	te K6	- Cre	eate	
UNIT	ГІ		Introduction			1	15
Introd	duction- conte	ext of data v	visualization- definition methodology, visualization	n des	ign o	biect	ives.
			ization function and tone, visualization de				
			n, seven stages of data visualization, widgets, data				
UNIT	II		v <mark>isualizing data me</mark> thods			1	15
			ing, time series- connec <mark>tion</mark> s and correlations-sca	tter pl	ot ma	ips- t	rees,
		sion- netwoi	rks naad <mark>graphs, info graph</mark> ics				
UNIT	III		Visualizing data process			1	15
Visual	izing data pro	cess- acquir	ring data, where to find data, tools of acquiring data	ata fro	m the	e inte	rnet,
locatin	ig file for use	with proces	sing, loading text data, dealing with files and fold	lers, li	siting	files	in a
		_	vnloads, advanced web techniques, using a database		_		_
	_	-	level of effort, tools for gathering clues, text is				_
_	-	-	regexps), grammars and BNF notation, compress	sed da	ata ve	ectors	and
		ta formats, a	dvances detect work		1	1	
UNIT		:1:4:_	Interactive data visualization	4:_			15
Intera			on-drawing with data, scales-axes-updates, tran ing- exporting frame work-T3 lstabio	sactio	n and	a m	ode-
UNIT		ts-geomappi	Security data visualization			1	15
		lization-nort	t scan visualization-vulnerability assessment and e	vnloit	ation		
	-	-	etection log visualization- attacking and defending	-			wan
_			alization system	.5 1131	.uii2U		
2,5001			Total Lecture Hours			-	75
							ours
			Text Book(s)				
1	Scott Murra	y, "interact	ive data visualization for the web ", O"Reilly me	dia,in	c,201	13.	
		• ·	, , , , , , , , , , , , , , , , , , ,		-		

	Reference Book(s)								
1	Ben fry,"visualizing data",0"Reilly media,inc,2007								
2	Greg conti,"security data visualization:","graphical techniques for network analysis",No starch press inc,2007								
Cours	e Designed by :								

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

<sup>\*</sup>S-Strong; M-Medium; L-Low





Course Code		Python Programming	L	T	P	C
Core/elective/Su	pportive	Core: 6	4	0	0	3
Pre - requis	site	Knowledge in Basics of Object Oriented Programming	_	abus sion		22-23 vards
		Course Objectives				
To introduce	the concept	s of the various programming constructs of Pytho	on pro	gramı	ning	
		<b>Expected Course Outcomes</b>				
		programming constructs like operators, expressi coping statements	ons, c	lecisio	on	<b>K2</b>
2 Summarize	the concept of	of lists, tuples, functions and error handling				<b>K2</b>
3 Apply the consolving basis		ecision making statements, looping constructs,	functi	ons fo	or	К3
4 Analyze the	concepts of	Lists, tuples and error handling mechanisms				<b>K4</b>
5 Evaluate a p	program inco	orporating all the python language constructs				K5
K1 – Remem	ber K2 – Ur	nderstand K3 – apply K4- Analyze K5 – evalua	te K	6- Cre	eate	
UNIT I		BASICS			1	16
Python - Variables	- Executing	g Python from the Command Line - Editing P	vthon	File	s -Pv	thon
	•	x-Comments - Standard Data Types – Relationa	•			
		Simple Input and Output.	•		`	Ü
UNIT II		TROL STATEMENTS, LISTS, TUPLES			1	17
CONTROL STAT	TEMENTS:	Control Flow and Syntax - Indenting - if Statem	nent -	stateı	nents	and
expressions- string	operations-	Boolea <mark>n Expressions -while</mark> Loop - break and con	tinue	- for l	Loop.	
		thods - <mark>list loop-mutabilit</mark> y—aliasing - cloning list	s - list	para	neter	S.
	ssignment, tu	ple as return value -Sets-Dictionaries.				
UNIT III		<b>FUNCTIONS:</b>			2	20
Scope – Type conv	ersion-Type	s to a Function - Built-in functions- Variable Nur coercion-Passing Functions to a Function – Ma s - Standard Modules – sys – math – time - dir – h	pping	Func	tions	
UNIT IV		ERROR HANDLING:	r			18
	Exception	Model - Exception Hierarchy - Handling Multip	le Exc	ceptio		
		ing - Data to a File Reading - Data From a F		-		
		Streams - Handling IO Exceptions - Working with				
UNIT V		OBJECT ORIENTED FEATURES:			1	9
Special Methods - Character Matches	Class Varia - Special C	rientation - Creating Classes -Instance Methods ables — Inheritance — Polymorphism - Type Ide haracters — Character Classes — Quantifiers - Do ng at Beginning or End - Match Objects — Subs	entific t Cha	ation racter	- Si	mple reedy
_	Regular Exr	pressions.				ing a
String - Compiling	Regular Exp				(	
_	Regular Exp	Total Lecture Hours				90 ours
String - Compiling		Total Lecture Hours  Text Book(s)	uction	to th	Но	90 ours
String - Compiling  1 Mark Sum	merfield. –	Total Lecture Hours	uction	to th	Но	90 ours

2	Martin C. Brown, —PYTHON: The Complete Referencel, McGraw-Hill, 2001						
	Reference Book(s)						
1	Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist,,,,, 2nd edition,						
	Updated for Python 3, Shroff/O,,Reilly Publishers, 2016						
2	Guido van Rossum and Fred L. Drake Jr, —An Introduction to Python – Revised and updated						
	for Python 3.2, Network Theory Ltd., 2011.						
Cours	Course Designed by :						

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Cou	urse Code		Data Warehousing and Data Mining	LTI			C
Cor	e/elective/Suj	pportive	Core :7	3	0	0	3
	Pre - requis	site	None		abus sion		22-23 vards
			Course Objectives				
•	Introduce the used for anal		f data ware house and data mining and explain the	meth	odolo	gies	
			<b>Expected Course Outcomes</b>				•
1	Understand component	the function	nality of the various data mining and data	wareh	ousin	g	K2
2	Describe dif	ferent metho	odologies used in data mining and data ware house	ng.			<b>K2</b>
3			chniques and Online Analytical Processing				<b>K2</b>
4			ation rule mining and classification				<b>K2</b>
5	Compare di technologies		oaches of data ware housing and data mining	with	vario	us	K4
]	K1 – Rememl	ber K2 – Un	nderstand K3 – apply K4- Analyze K5 – evalua	te K6	6- Cre	eate	
***	N T				1		
UNIT			Data Warehousing  -Building a Data warehouse Mapping the I				18
Transf UNIT Report Impror	ormation Tool II   ing and Query mptu – Online lines – Multid	ls –Metadata  y tools and A  e Analytical	BMS Schemas for Decision Support – Data Extra.  Business Analysis  Applications – Tool Categories – The Need for A Processing (OLAP) – Need – Multidimensional versus Multirelational OLAP – Categories of Too	pplica Data I	tions Mode	1 – Co l – O	ognos LAP
			The State of the S		1		
UNIT			Data Mining				17
Classif	fication of Dat	ta Mining Sy	<ul> <li>Data – Data Mining Functionalities – Interesti</li> <li>ystems – Data Mining Task Primitives – Integrat</li> <li>Issues –Data Preprocessing</li> </ul>				
UNIT	IV	Ass	sociation Rule Mining and Classification			1	19
of Assort	ociation Rules tion — Basic fication — Cl	— Correlation  Concepts —  assification	ciations and Correlations – Mining Methods – Mon Analysis – Constraint Based Association Mining Decision Tree Induction – Bayesian Classification Back propagation – Support Vector MacOther Classification Methods – Prediction.	g – Cla cation	assifi – Rı	cation ale B	n and Based
UNIT	V	C	Clustering And Trends In Data Mining			1	18
Partiti Mode	ioning Metho l-Based Clust	ds – Hierar ering Metho	Data – Categorization of Major Clustering Major Clusterin	id Bas	sed N	<b>1eth</b> o	ods –

	Text Book(s)					
1	Alex Berson and Stephen J.Smith, "Data Warehousing, Data Mining and OLAP", TataMcGraw – Hill Edition, Thirteenth Reprint 2008.					
2	Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", Third Elsevier, 2012.	dition,				
	Reference Book(s)					
1	Pang-Ning Tan, Michael Steinbach and Vipin Kumar, "Introduction to Data Mining", Education, 2007.	Person				
2	K.P. Soman, ShyamDiwakar and V. Aja, "Insight into Data Mining Theory and Practice", Eastern Economy Edition, Prentice Hall of India, 2006.					
3	G. K. Gupta, "Introduction to Data Mining with Case Studies", Eastern Economy Editi Prentice Hall of India, 2006.	ion,				
4	Daniel T.Larose, "Data Mining Methods and Models", Wiley-Interscience, 2006.					
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)					
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview					
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview					
Cours	se Designed by :					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	Dansey, C.	L	L	L	L	L
CO3	S	M	L	L E	L	L	L	L	L	L
CO4	S	M	M		L	$\mathbf{L}$	L	L	L	L
CO5	S	S	M	L	L	L	L	L	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code		Python Programming - Lab	L	T	P	C
Core/elective/S	Supportive	Core Lab : 5	0	0	3	2
Pre - req	uisite	Knowledge in basic Programming	_	abus sion		22-23 wards
		Course Objectives	•		•	
To introdu	ice the concept	s of python programming constructs of C++				
		<b>Expected Course Outcomes</b>				
	e concept of Dasic programs	ecision making statements, looping constructs,	function	ons fo	r	К3
	the concepts of	Lists, tuples and error handling mechanisms				<b>K4</b>
		orporating all the python language constructs				K5
K1 – Reme	mber K2 – Uı	nderstand K3 – apply K4- Analyze K5 – evalua	te K6	- Cre	ate	
PROGRAM -						5
Write a python pr	ogram that disp	plays the following information: Your name, Full	addres	ss Mo	bile	
number, College						
PROGRAM - 2					:	5
Write a python pr	ogram to find t	the largest three integers using if-else and condition	onal op	erato	r.	
PROGRAM -		OF SURVEY				5
3		is the state of th				
		s the use <mark>r to enter a series</mark> of positive numbers (T				
	r to signal the o	end of the series) and the program should display	the nu	mbers	s in o	rder
and their sum.	T					_
PROGRAM - 4	, C' 1,	1 I I I I I I I I I I I I I I I I I I I			•	5
	ogram to find t	the product of two matrices [A]mxp and [B]pxr		1		_
PROGRAM - 5	mations for CC	Discussions entires			-	5
PROGRAM -	inctions for GC	CD of two integers.		1	1	ΙΛ
6						10
	unctions for the	factorial of positive integer.				
PROGRAM -	inctions for the	ractorial of positive integer.			1	10
7					•	U
	inctions for Fil	ponacci Sequence up to given number n.				
PROGRAM -		1			1	10
8					_	-
Write recursive fu	inctions to disp	play prime number from 2 to n.		l.		
PROGRAM -	-				1	10
9						
Write a python pr	ogram that wri	tes a series of random numbers to a file from 1 to	n and	displa	ay.	
PROGRAM -					1	10
10						

PRO	GRAM -11		10			
Write	a python pro	ogram to make a simple calculator.	•			
PRO	GRAM -12		10			
Write	a python pro	ogram for Linear Search and Binary Search.				
		Total Lecture Hours	90			
			•			
		Text Book(s)				
1	Mark Sun	nmerfield. —Programming in Python 3: A Complete introduction to the	Python			
	Language,	Addison-Wesley Professional, 2009.				
2	Martin C.	Brown, —PYTHON: The Complete Referencell, McGraw-Hill, 2001				
		Reference Book(s)				
1	Allen B. D	Oowney, "Think Python: How to Think Like a Computer Scientist,,,,, 2nd	edition,			
	Updated for	or Python 3, Shroff/O,,Reilly Publishers, 2016				
2	Guido van	Rossum and Fred L. Drake Jr, —An Introduction to Python – Revised a	nd updated			
	C D 41	3.2, Network Theory Ltd., 2011.				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	L/	L	L	L	L	L	L
CO2	S	S	M	L.	L	L	L	L	L	L
CO3	S	S	S	L	L	L	L	L	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course	e Code		]	Deep Learning		L	T	P	С
Core/e	lective/Suppo	rtive		Allied :4		4	0	0	2
Pre - r	equisite			None		Sylla versi			22-23 wards
			Course	Objectives	•				
•	To introduce s	students to t	he basic concepts	s and techniques of deep	Learning	g.			
Expect	ed Course Ou	itcomes							
1			cepts and technic	ques of Deep Learning.				]	K2
2	To understand	d and apply	the Machine lear	rning principles				]	K2
3	To study the	deep learnin	g architectures					]	K2
4	Explore and c	create deep l	earning applicati	ons with tensor flow				]	K3
K1 – R	demember K2	– Understa	and K3 – apply	K4- Analyze K5 – evalu	ate K6-	Cre	ate		
UNITI			Rasics of N	Jeural Network				18	
		_ I imits of		puting – Machine Learning	ng – Neu	ıron -	- FF I		 a1
			Softmax output la		ing – Iveu	non	111	vcuit	ti
UNIT		110010115		& Operations				18	
		les – Operat		ers – Sessions – Sharing	Variable	es - C	iraph		
Visuali		oper.	1 100 0 110 10		, 611161616				
UNIT	III		Basic	es of CNN				19	
Convo	ution Neural N	Network – F	eature Selection	– Max Pooling – Filters a	and Featu	ure N	laps -	_	
	ution Layer –			E.			•		
UNIT	IV		Basic	s of RNN				17	
Recurr	ent Neural Net	work – Mer	nory cel <mark>ls – sequ</mark>	ence analysis – word2ve	c- LSTM	1 - M	emor	y	
augme	nted Neural Ne	etworks – N	TM A <mark>pplicatio</mark>	NINGER S					
UNIT	V		Reinforce	ment Learning				18	
Reinfo	rcement Learn	ning – MDP	<ul><li>Q Learning — I</li></ul>	Applications					
Total l	<b>Lecture Hours</b>	S						90 I	Hours
			Text	Book(s)					
1				damentals of Deep Learn	_	ignin	g		
	NextGenerati	on Machine		orithms", O'ReillyMedia	, 2017.				
				ice Book(s)					
1				Courville, "Deep Learnin	g (Adapt	ive c	ompu	ıtatio	n
			ries", MITPress,						
				YAM,NPTEL, Website	es etc)				
1				20 sp06/preview					
2			ayam2.ac.in/ar	o19 ap79/preview					
Course	e Designed by	:							

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code	Capstone Project Work Phase I	L	T	P	С
Core/elective/Supportiv	Skill Based Subject 2	0	0	3	2
Pre - requisite	<ul> <li>Students should have a good understanding of software engineering</li> <li>Student should possess strong analytical skills</li> </ul>	Syll	abus sion		22-23 vards

Course Objectives

The main objectives of this course are to:

- To understand and select the task based on their core skills.
- To get the knowledge about analytical skill for solving the selected task.
- To get confidence for implementing the task and solving the real time problems.

# **Expected Course Outcomes**

EX.	bected Course Outcomes	
On	the successful completion of the course, student will be able to:	
1	Illustrate a real world problem and identify the list of project requirements	K3
2	Compare existing system with the proposed system and extract the innovative ideas	K4
3	Judge the features of the project including forms, databases and reports	K5

# K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

# Aim of the project work

- 1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.
- 2. Each student should carry out individually one project work and it may be a work using the software packages that they have learned or the implementation of concepts from the papers studied or implementation of any innovative idea focusing on application oriented concepts.
- 3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.

#### Viva Voce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 75 marks at the last day of the practical session.
- 2. Out of 75 marks, 45 marks for project report and 30 Marks for Viva Voce.

## **Project Work Format**

PROJECT WORK

#### TITLE OF THE DISSERTATION

Bonafide Work Done by STUDENT NAME

REG. NO.

Dissertation submitted in partial fulfillment of the requirements for the award of

<Name of the Degree>

of Bharathiar University, Coimbatore-46.

College Logo

Signature of the Guide

Signature of the HOD

Submitted for the Viva-Voce Examination held on

**Internal Examiner** 

**External Examiner** 

Month - Year

## **CONTENTS**

Acknowledgement

**Contents** 

**Synopsis** 

## 1. Introduction

- 1.1 Organization Profile
- 1.2 System Specification
  - 1.2.1 Hardware Configuration
  - 1.2.2 Software Specification

## 2. System Study

- 2.1 Existing System
- 2.1.1 Drawbacks
- 2.2 Proposed System
  - 2.2.1 Features

# 3. System Design

- 3.1 Form Design
- 3.2 Input Design
- 3.3 Output Design
- 3.4 Database Design

## Conclusion

**Bibliography** 

## **Appendices**

- A. Data Flow Diagram
- B. Table Structure

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course Code		R	Programming		L	T	P	С	
Core/elective/Suppo	ortive		Core :8		6	0	0	4	
Pre - requisite			None		Syll	abus sion			
		Course	Objectives						
To expose the	e student sot	the fundamental	concepts of R Program	mming					
<b>Expected Course O</b>	utcomes								
1 Understand the basics in R programming in terms of constructs, control statements, string functions									
		for Big Data analy						<b>K2</b>	
		r Text processing						K3	
			from a statistical pers					K3	
K1 – Remember K2	2 – Understa	nd K3 – apply I	K4- Analyze K5 – ev	aluate K6	- Cre	eate			
TINITET		T41-	4' 4- D				10		
UNITI	D + G+ +		action to R	0 1	D 1	,•	18		
Recycling – Commo	n Vector Op	erations – Using a	ions in R – Vectors – all and any – Vectoriz	zed operation					
UNIT II	ring – Victor		<ul><li>Vector Element na nd operations</li></ul>	imes.			18		
	Matrix On an		Functions to Matrix	Darria and	Calm			J:	
and deleting rows an Dimensional arrays - values – applying fur	d columns - - lists – Crea	Vector/ <mark>Matrix Di</mark> ting lists – Gener ts – re <mark>cursive li</mark> st	stinction — Avoiding al list operations — Ac s.	Dimension	Red	uction	n – H nts a	Iigher	
UNIT III		Data	Frames				18		
to Data Frames – Fac Working with tables Boolean operators ar	ctors and Tal  — Other fact  nd values — I  nment and sc	oles – Factors and ors and table related Default Values for ope issues – Writ	frames – merging Dat I levels – Common Futed functions – Contro arguments – Returni ing Upstairs – Recurs mulation in R.	unctions us ol statemer ng Boolear	ed water to the second of the	ith fac Arithn ues –	tors netic Fund	- e and etions	
UNIT IV		Classes	and Objects				18		
reading and writing t	files – access	ing the internet –	<ul> <li>Input/output – acce</li> <li>String Manipulation</li> <li>Creating Three-Dimen</li> </ul>	- Graphics	$s - C_1$				
UNIT V			lling in R				18		
			sic Statistics – Linear ato-Correlation – Clus		enera	alized	Line	ear	
<b>Total Lecture Hour</b>	<b>S</b>						90 Ho	ours	

	Text Book(s)						
1	Norman Matloff, "The Art of R Programming: A Tour of Statistical Software Design", No						
	Starch Press, 2011.						
2	Jared P. Lander, "R for Everyone: Advanced Analytics and Graphics", Addison-Wesley Data						
	& Analytics Series, 2013.						
	Reference Book(s)						
1	Mark Gardner, "Beginning R – The Statistical Programming Language", Wiley, 2013.						
2	Robert Knell, "Introductory R: A Beginner"s Guide to Data Visualisation, Statistical Analysis						
	and programming in R", Amazon Digital South Asia Services Inc, 2013. Richard						
	Cotton(2013). Learning R, O"Reilly Media.						
3	Garret Grolemund (2014). Hands-on Programming with R. O"Reilly Media, Inc.						
4	Roger D.Peng (2018). R Programming for Data Science. Lean Publishing.						
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)						
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview						
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview						
Cour	se Designed by :						
	•						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	50 Justi, C.	L	L	L	L	L
CO4	S	S	M	L		L	L	L	L	L

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

<b>Course Code</b>		R Programming Lab	L	T	P		C	
Core/elective/Su	pportive	Core Lab:6	0	0	6		4	
Pre - requisite		None		Syllabus version		2022-23 onwards		
		Course Objectives	•			l		
To expose	the student so	ot the fundamental concepts of R Programm	ing					
<b>Expected Course</b>	e Outcomes							
	the basics in l	R programming in terms of constructs, contr	rol statem	ents	,	I	<b>X2</b>	
		for Big Data analytics				1	Κ2	
3 Apply R pro	Apply R programming for Text processing K							
4 Appreciate	and apply the	R programming from a statistical perspective	ve			I	<b>Κ3</b>	
K1 – Remember	K2 – Unders	stand K3 – apply K4- Analyze K5 – evalua	ate K6- (	Crea	te			
List of Programs								
	ions and Data							
	tion of vectors							
3. Operators		K						
4. Data Fram	nes in R	R						
<ul><li>4. Data Fran</li><li>5. Lists and</li></ul>	nes in R Operators							
<ul><li>4. Data Fram</li><li>5. Lists and 0</li><li>6. Working v</li></ul>	nes in R Operators with looping s							
<ul><li>4. Data Fram</li><li>5. Lists and 0</li><li>6. Working v</li><li>7. Graphs in</li></ul>	nes in R Operators with looping s R							
<ul><li>4. Data Fram</li><li>5. Lists and 0</li><li>6. Working v</li><li>7. Graphs in</li><li>8. 3D plots in</li></ul>	nes in R Operators with looping s R n R				96	) Ho	ıırc	
<ul><li>4. Data Fram</li><li>5. Lists and 0</li><li>6. Working v</li><li>7. Graphs in</li></ul>	nes in R Operators with looping s R n R	tatements.			90	) Ho	urs	
<ul> <li>4. Data Fram</li> <li>5. Lists and 0</li> <li>6. Working v</li> <li>7. Graphs in</li> <li>8. 3D plots in</li> </ul> Total Lecture Honey	nes in R Operators with looping s R n R ours		Software I	Desi				
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4. Data Fram 5. Lists and 6 6. Working v 7. Graphs in 8. 3D plots in Total Lecture He  1 Norman Ma Starch Press 2 Jared P. Lar	nes in R Operators with looping so R n R ours atloff, "The Ans, 2011.	Text Book(s)  rt of R Programming: A Tour of Statistical Serveryone: Advanced Analytics and Graphics.			gn"	, No		
<ul> <li>4. Data Fram</li> <li>5. Lists and 0</li> <li>6. Working v</li> <li>7. Graphs in</li> <li>8. 3D plots in</li> <li>Total Lecture Ho</li> <li>1 Norman Ma Starch Press</li> <li>2 Jared P. Lan</li> <li>&amp; Analytics</li> </ul>	nes in R Operators with looping so R n R ours atloff, "The An s, 2011. nder, "R for E s Series, 2013.	Text Book(s)  rt of R Programming: A Tour of Statistical Serveryone: Advanced Analytics and Graphics.  Reference Book(s)	", Addiso	n-W	gn"	, No ey D		
4. Data Fram 5. Lists and 6 6. Working v 7. Graphs in 8. 3D plots is  Total Lecture He  1 Norman Ma Starch Press 2 Jared P. Lar & Analytics  1 Mark Gardr	nes in R Operators with looping s R n R ours  atloff, "The Ans, 2011. nder, "R for Existence, 2013. her, "Beginnin	rt of R Programming: A Tour of Statistical Severyone: Advanced Analytics and Graphics:  Reference Book(s)  ng R – The Statistical Programming Language	", Addiso	n-W y, 20	gn" Tesle	, No	ata	
4. Data Fram 5. Lists and 0 6. Working v 7. Graphs in 8. 3D plots i  Total Lecture Ho  1 Norman Ma Starch Press 2 Jared P. Lan & Analytics  1 Mark Garde 2 Robert Kne	nes in R Operators with looping s R n R ours  atloff, "The Ans, 2011. nder, "R for Es Series, 2013. ner, "Beginnin II, "Introducto	Text Book(s)  Introduction of R Programming: A Tour of Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Analytics and Graphics of Reference Book(s)  In Reference Book(s)	", Addisor	n-W y, 20	gn" Tesle	, No	ata	
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4. Data Fram 5. Lists and 6 6. Working v 7. Graphs in 8. 3D plots is  Total Lecture He  1 Norman Ma Starch Press 2 Jared P. Lar & Analytics  1 Mark Gardr 2 Robert Kne and program Cotton(201)	nes in R Operators with looping s R n R ours  atloff, "The Ans, 2011. nder, "R for E s Series, 2013. ner, "Beginnin ll, "Introducto mming in R", A 3). Learning R	Text Book(s)  Introduction of R Programming: A Tour of Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Analytics and Graphics of Reference Book(s)  In Reference Book(s)	ge", Wiley	y, 20 isticated	gn" Tesle	, No	ata	
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4. Data Fram 5. Lists and 6 6. Working v 7. Graphs in 8. 3D plots in 8. 3D plots in Total Lecture Ho  1 Norman Ma Starch Press 2 Jared P. Lan & Analytics  1 Mark Gardr 2 Robert Kne and program Cotton(201: 3 Garret Grol 4 Roger D.Pe Related On 1 https://onli	nes in R Operators with looping s R n R ours  atloff, "The Ar s, 2011. nder, "R for E s Series, 2013. ner, "Beginnin ll, "Introducto mming in R", A 3). Learning R emund (2014) ang (2018). R I aline Contents necourses.sw	Text Book(s)  Int of R Programming: A Tour of Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Programming Language or Reference Book(s)  Ing R – The Statistical Programming Language or R: A Beginner such a Statistical Programming Language or R: A Beginner Statistical Statisti	ge", Wiley tion, Stati 013. Richa Media, In hing.	y, 20 isticated	gn" Tesle	, No	ata	

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Cours	se Code		Big Data Analytics	L	T	P	С	
Core/e	elective/Suj	pportive	Core: 9	6	0	0	4	
F	Pre - requis	site	None	•	abus sion		22-23 wards	
			Course Objectives			1		
• Te	o introduce	the concept	of Big data analytics					
			<b>Expected Course Outcomes</b>					
	Understand the key issues in big data management and its associated applications in intelligent business and scientific computing.							
3 II	lustrate the	concepts of	PIG and HIVE				K2	
	dentify the arious appli		ics of datasets and compare the trivial data and	big c	lata f	or	K3	
			derstand K3 – apply K4- Analyze K5 – evaluat	te K6	- Cre	eate		
UNIT I			Introduction to Data				17	
	Digital Dat	a, Introducti	on to Big Data, Big Data Analytics, History of Ha	adoop	, Apa	che		
			nix tools, <mark>Analysing Data</mark> with Hadoop, Hadoop S				ор	
		Big Data Stra	ategy, Introduction to InfosphereBigInsights and I	3ig Sh	eets.			
UNIT II			Introduction to HDFS				19	
,			System) The Design of HDFS, HDFS Concepts,					
			sion, Serialization, Avro and File-Based Data stru			Hado	юр	
UNIT II			Jobs & Tasks				17	
Map Red	duce Anato	my of a Map	Reduce Job Run, Failures, Job Scheduling, Shuft	fle and	d Sort	, Ta	sk	
Execution	on, Map Re	duce Types	and Formats, Map Reduce Features.					
UNIT IV	7		Hadoop Eco System Pig				18	
			luction to PIG, Execution Modes of Pig, Compari					
Database	es, Grunt, P	ig Latin, Us	er Defined Functions, Data Processing operators.	Hive	: Hive	e She	ell,	
			Comparison with Traditional Databases, HiveQL		_	-	ing	
		ned Function : Introduction	ns. Hbase :HBasics, Concepts, Clients, Example, I on	Hbase	Vers	us		
UNIT V	l e		ata Analytics with R Machine Learning				19	
			Learning: Introduction, Supervised Learning, Urg. Big Data Analytics with BigR.	ısuper	vised	-		
			Total Lecture Hours				90	

	Text Book(s)							
1	Tom White "Hadoop: The Definitive Guide" Third Edit on, O"reily Media, 2012.							
2	SeemaAcharya, SubhasiniChellappan, "Big Data Analytics" Wiley 2015. References.							
3	Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007.							
4	Jay Liebowitz, "Big Data and Business Analytics" Auerbach Publications, CRC press (2013)							
5	Tom Plunkett, Mark Hornick, "Using R to Unlock the Value of Big Data: Big Data Analytics							
	with Oracle R Enterprise and Oracle R Connector for Hadoop", McGraw-Hill/Osborne Media							
	(2013), Oracle press.							
6	AnandRajaraman and Jefrey David Ulman, "Mining of Massive Datasets", Cambridge							
	University Press, 2012.							
	ReferenceBook(s)							
1	Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams							
	with Advanced Analytics", John Wiley & sons, 2012.							
2	Glen J. Myat, "Making Sense of Data", John Wiley & Sons, 2007							
3	Pete Warden, "Big Data Glossary", O"Reily, 2011.							
4	Michael Mineli, Michele Chambers, AmbigaDhiraj, "Big Data, Big Analytics: Emerging							
	Business Intelligence and Analytic Trends for Today's Businesses", Wiley Publications, 2013.							
5	ArvindSathi, "BigDataAnalytics: Disruptive Technologies for Changing the Game", MC							
	Press, 2012							
6	Paul Zikopoulos ,Dirk DeRoos , Krishnan Parasuraman , Thomas Deutsch , James Giles ,							
	David Corigan, "Harness the Power of Big Data The IBM Big Data Platform", Tata McGraw							
	Hill Publications, 2012							
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	https://onlinecourses.swayam2.ac.in/arp19/ap79/preview							
Cours	e Designed by :							

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code	Capstone Project Work Phase II	L	T	P	С
Core/elective/Supportive	Skill Based Subject 3	0	0	6	3
Pre - requisite	<ul> <li>Students should have completed Capstone Project Work Phase – I</li> <li>Strong coding skills in any one programming paper</li> </ul>	Sylla		_	2-23 yards

# Course Objectives

The main objectives of this course are to:

- To understand and select the task based on their core skills.
- To get the knowledge about analytical skill for solving the selected task.
- To get confidence for implementing the task and solving the real time problems.

	Expected Course Outcomes	
On t	he successful completion of the course, student will be able to:	
1	Select appropriate input, output, form and table design	К3
2	Design code to meet the input requirements and to achieve the required output	K6
3	Compose a project report incorporating the features of the project	K6
	K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Creat	te

## Aim of the project work

- 1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.
- 2. Each student should carry out individually one project work and it may be a work using the software packages that they have learned or the implementation of concepts from the papers studied or implementation of any innovative idea focusing on application oriented concepts.
- 3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.

# Viva Voce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 75 marks at the last day of the practical session.
- 2. Out of 75 marks, 45 marks for project report and 30 Marks for Viva Voce.

# **Project Work Format**

# PROJECT WORK TITLE OF THE DISSERTATION

Bonafide Work Done by STUDENT NAME REG. NO.

Dissertation submitted in partial fulfillment of the requirements for the award of <Name of the Degree> of Bharathiar University, Coimbatore-46.

College Logo

Signature of the Guide Signature of the HOD Submitted for the Viva-Voce Examination held on

**Internal Examiner** 

**External Examiner** 

Month - Year

#### **CONTENTS**

Acknowledgement

**Contents** 

**Synopsis** 

#### A. Introduction

- Organization Profile
- System Specification
  - Hardware Configuration
  - Software Specification

## **B. System Study**

- Existing System
  - Drawbacks
- Proposed System
  - Features

# C. System Design and Development

- File Design
- Input Design
- Output Design
- Database Design
- System Development
  - Description of Modules (Detailed explanation about the project work)

# **4 Software Testing and Implementation**

Conclusion

**Bibliography** 

**Appendices** 

- A. Data Flow Diagram
- B. Table Structure
- C. Sample Coding
- D. Sample Input
- E. Sample Output

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course Code		Business Data Analytics	Course Code Business Data Analytics L T P C						
Core/elective/	Supportive	Elective : I	6	0	0	4			
Pre - req	uisite	None Syllabu version							
		Course Objectives							
To introduc	e the fundamer	ital concepts of Business data analytics and associa	ated n	nethoo	dolog	ies			
		<b>Expected Course Outcomes</b>							
1 Understa	nd and criticall	y apply the concepts and methods of business analy	ytics			K2			
2 Demonstration the various methodologies of descriptive statistics									
3 Understa	nding of mode	ling uncertainty and statistical inference				K2			
		ical frameworks				<b>K2</b>			
K1 – Reme	mber K2 – Ui	nderstand K3 – apply K4- Analyze K5 – evaluat	e K6	- Cre	ate				
TINITED T		OVERVIEW OF BUGINESS AND VIDOS		1	1	8			
	UNIT I OVERVIEW OF BUSINESS ANALYTICS								
		ess Analytics – Applications of Business Analytics							
		eare, Product Design, Service Design, Customer Se							
		nalyst – Framework for Business Analytics Life C	ycie i	or Bu	isines	SS			
Analytics Process UNIT II		CENTIAL COEDICINECC ANALYTICS			1	7			
	UNIT II ESSENTIALS OF BUSINESS ANALYTICS 17  Descriptive Statistics – Using Data – Types of Data – Data Distribution Metrics: Frequency, Mean,								
-	_			-	•				
	_	nce, Standard Deviation, Percentile, Quartile, z							
Heat Map – Data		n: Tab <mark>les, Charts, Line Ch</mark> arts, Bar and Column C	,IIaI د	Dubt	ne C	nart,			
<del> </del>		NCERTAINTY AND STATISTICAL INFERE	NCE		1	9			
		MAR UN B							
		and Probabilities – Conditional Probability – F							
		ons – Continuous Probability Distribution – Statis							
Hypothesis Test		e – Point Estimation – Sampling Distributions – In	nterva	ıı Est	ımau	on –			
		SING HADOOP AND MAPREDUCE FRAME	WOR	PK	1	9			
· ·		versus Hadoop – Hadoop Overview – HDFS (Had							
_	-	<u>*</u> •	-						
· ·	System) – Processing Data with Hadoop – Introduction to MapReduce – Features of MapReduce –								
Algorithms Using Map-Reduce: Matrix-Vector Multiplication, Relational Algebra Operations,									
_		<u> </u>	Algebi	ra O	perat				
_		tensions to MapReduce.	Algebi	ra O	perat				
_	gregation – Ex	<u> </u>	Algebi	ra O					
Grouping and Ag UNIT V	gregation – Ex	tensions to MapReduce.  ER DATA ANALYTICAL FRAMEWORKS			1	ions,			
Grouping and Ag  UNIT V  Overview of Ap	gregation – Ex  OTHI plication devel	tensions to MapReduce.  ER DATA ANALYTICAL FRAMEWORKS  opment Languages for Hadoop – PigLatin – Hive	– Hiv	re Que	1 ery	ions, 7			
Grouping and Ag  UNIT V  Overview of Ap Language (HQI	gregation – Ex  OTHI  plication develution of the develution of th	tensions to MapReduce.  ER DATA ANALYTICAL FRAMEWORKS  opment Languages for Hadoop – PigLatin – Hive n to Pentaho, JAQL – Introduction to Apache: Sqo	– Hiv	re Que	1 ery	ions, 7			
Grouping and Ag  UNIT V  Overview of Ap Language (HQI	gregation – Ex  OTHI  plication develution of the develution of th	tensions to MapReduce.  ER DATA ANALYTICAL FRAMEWORKS  opment Languages for Hadoop – PigLatin – Hive	– Hiv	re Que	1 ery	ions, 7			
Grouping and Ag  UNIT V  Overview of Ap Language (HQI	gregation – Ex  OTHI  plication develution of the develution of th	ER DATA ANALYTICAL FRAMEWORKS  opment Languages for Hadoop – PigLatin – Hive n to Pentaho, JAQL – Introduction to Apache: Sqo n to NoSQL Databases – Hbase and MongoDB.	– Hiv	re Que	ery nd Sp	7  Park,			
Grouping and Ag  UNIT V  Overview of Ap Language (HQI	gregation – Ex  OTHI  plication develution of the develution of th	ER DATA ANALYTICAL FRAMEWORKS  opment Languages for Hadoop – PigLatin – Hive n to Pentaho, JAQL – Introduction to Apache: Sqo n to NoSQL Databases – Hbase and MongoDB.	– Hiv	re Que	1 ery nd Sp	7  Park,			

2	Umesh R Hodeghatta, UmeshaNayak, "Business Analytics Using R – A Practical Approach",							
	Apress, 2017.							
	Reference Book(s)							
1	I mandragaraman, verify bavia emman, iniming of trassity battasets, earneringe							
	University Press, 2012.							
2	Jeffrey D. Camm, James J. Cochran, Michael J. Fry, Jeffrey W. Ohlmann, David R. Anderson,							
	"Essentials of Business Analytics", Cengage Learning, second Edition, 2016							
3	U. Dinesh Kumar, "Business Analytics: The Science of Data-Driven Decision Making",							
	Wiley, 2017.							
4	A. Ohri, "R for Business Analytics", Springer, 2012 7. Rui Miguel Forte, "Mastering							
	Predictive Analytics with R", Packt Publication, 2015.							
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview							
Cours	se Designed by :							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	L	L	L	L
CO2	M	M	L	L	L	L	L	L	L	L
CO3	S	M	M	L	L	L	L	L	L	L
CO4	S	S	S	L 5606	anoma j	L	L	L	L	L

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

Course Code		Social Network Analysis	L	T	P	C		
Core/elective/Sup	pportive	Elective : I	6	0	0	4		
Pre - requis	site	None	_	abus sion		2022-23 onwards		
		Course Objectives						
To explain the	methodolog	ies used in social network analysis						
		Expected Course Outcomes				K2		
	Understand a broad range of network concepts and theories.							
2 Appreciate haspects of so		analysis can contribute to increasing knowledge	about	diver	se	<b>K2</b>		
	Use a relational approach to answer questions of interest to them (i.e. be able to apply network thinking').							
4 Analyse soci	ial network o	lata using various software packages.				K3		
5 Present resul	lts from soci	al network analysis, both orally and in writing.				K5		
K1 – Remem	ber K2 – Un	nderstand K3 – apply K4- Analyze K5 – evalua	te K6	6- Cre	ate			
UNIT I	CI	LUSTERING AND CLASSIFICATION			1	7		
Supervised Learning	– Decision	tree - Naïve Bayesian Text Classification - Suppo	ort Ve	ctor M	Iachi	nes		
		pervised Learning – K-means Clustering – Hiera						
Partially Supervised	Learning –	Marko <mark>v M</mark> odels – Proba <mark>bili</mark> ty-Based Clustering –	Vecto	or Spa	ce M	odel		
UNIT II		SOCIAL MEDIA MINING			1	7		
	als –Data M	lining Algorithms - Web Content Mining –Latent	t sema	ntic I	ndexi	ing –		
		Opinion Mining and Sentiment Analysis – l						
Classification		EDUCATE TO ELEVATE						
UNIT III EXT	RACTION	AND MINING COMMUNITIES IN WEB SO	CIAI		1	8		
		NETWORKS						
_		ommunity from a Series of Web Archive – Detec	_					
		of Community – Evaluating Communities – Met				•		
		cations of Community Mining Algorithms -				cting		
		Infrastructure and Communities – Decentralized			cial			
		naracterization of Dynamic Social Network Com		es				
UNIT IV	HUMAN BI	EHAVIOR ANALYSIS AND PRIVACY ISSU	ES		1	19		
Understanding and	Predicting I	Human Behavior for Social Communities - Use	e Data	a Mar	nagen	nent,		
		bling New Human Experiences – Reality Mining			ware	eness		
		orks – Trust in Online Environment – Trust Mod						
		twork Analysis – Trust Transitivity Analysis – (						
Reputation – Trust I	Reputation – Trust Derivation Based on Trust Comparisons – Attack Spectrum and Countermeasures.							

UNIT	V VISUALIZATION AND APPLICATIONS OF SOCIAL NETWORKS	19							
	VISCALIZATION AND ATTLICATIONS OF SOCIAL NETWORKS								
Graph	Theory – Centrality – Clustering – Node-Edge Diagrams – Matrix representation – V	isualizing							
-	Online Social Networks - Visualizing Social Networks with Matrix-Based Representations - Node-								
Link Diagrams – Hybrid Representations – Applications – Covert Networks – Community Welfare –									
	Collaboration Networks – Co-Citation Networks – Recommendation in Social Media: Challenges –								
	eal Recommendation Algorithms - Recommendation Using Social Context - I	_							
Recon	mendations								
	Total Lecture Hours	90							
		Hours							
	Text Book(s)								
1	1. Peter Mika, "Social networks and the Semantic Web", Springer, 2007.								
2	2. BorkoFurht, "Handbook of Social Network Technologies and Applications", Sprin	iger,							
	2010.								
	Reference Book(s)								
1	Bing Liu, "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data (Dat	aCentric							
	Systems and Applications)", Springer; Second Edition, 2011.								
2	Reza Zafarani, Mohammad Ali Abbasi, Huan Liu, "Social Media Mining", Cambridg	ge							
	University Press, 2014.								
3	GuandongXu, Yanchun Zhang and Lin Li, "Web Mining and Social Networking Tech	hniques							
	and applications", Springer, 2011								
4	Dion Goh and Schubert Foo, "Social information retrieval systems: emerging technol	ogies and							
	Applications for searching the Web effectively", Idea Group, 2007.								
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								

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

https://onlinecourses.swavam2.ac.in/arp19 ap79/preview

**Course Designed by:** 

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code		Artificial Neural Network and Fuzzy  Systems	$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
Core/elective/Su	pportive	Elective : I 6	0	0	4			
Pre - requis	site	· ·	labus sion		22-23 vards			
		Course Objectives						
To introduce	the concept	s of artificial neural networks and fuzzy systems						
<ul> <li>To explain the</li> </ul>	ne basic mat	hematical elements of the theory of fuzzy sets.						
		Expected Course Outcomes						
1 Explain the	concepts of	neural networks and , fuzzy logic			<b>K2</b>			
2 Understandi	2 Understanding of the basic mathematical elements of the theory of fuzzy sets.							
3 Understandi theories	ng the differ	rences and similarities between fuzzy sets and classical	sets		K2			
		appropriately solved by neural networks and fuzzy log			K3			
K1 – Remem	ber K2 – Uı	nderstand K3 – apply K4- Analyze K5 – evaluate K6	6- Cr	eate				
UNIT I		Basic Concepts			.7			
	le laver nei	ceptron-Multi layer perceptron-Adaline-Madaline- L	Learni	ng ru	ıles-			
Supervised learning	-Back propa	agation networks-Training algorithm, Advanced algor						
Supervised learning network- Radial bas	-Back propa	agation networks-Training algorithm, Advanced algor nodular network-Applications		-Ada	ptive			
Supervised learning network- Radial bass	-Back propa is network n	ngation networks-Training algorithm, Advanced algor nodular network-Applications Unsupervised Learning	rithms	-Ada	ptive 19			
Supervised learning network- Radial bass  UNIT II  Introduction- unsuper Learning vector uand Hopfield network, 0	-Back propa is network n ervised learn tization – He Continuous	agation networks-Training algorithm, Advanced algor nodular network-Applications	ntizati e natu	-Ada networe, B	ptive  9 orks-			
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Supervised learning network- Radial bas.  UNIT II  Introduction- unsuper Learning vector uant Hopfield network, Adaptive resonance  UNIT III  Introduction – crisp classical logic an over the second of the second	-Back proparis network nervised learn tization – He Continuous theory –Bid sets an overview – Fu	agation networks-Training algorithm, Advanced algorithm nodular network-Applications  Unsupervised Learning  ning —Competitive learning networks-Kohonen self uar bebian learning — Hopfield network—Content addressable Hopfield network Travelling Salesperson problem — irectional Associative Memory-Principle component Applications in the second self-second network in the second network is a second network in the second network is a second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second network in the second network is a second network in the second netw	ntizati e natu nalysi	netwere, B	ptive  9 orks- inary  8 ets –			
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Supervised learning network- Radial bass  UNIT II  Introduction- unsuper Learning vector uand Hopfield network, Adaptive resonance  UNIT III  Introduction – crisp classical logic an overall fuzzy intersection - UNIT IV  Crisp and fuzzy resimilarity relations methods of generation - UNIT V  Adaptive Neuro Fuzzy results and the second sec	-Back proparis network notervised learn tization – He Continuous theory –Bid o sets an overview – Fu – combination – bi – Compatibility on – defuzzion – defuzzion – defuzzion – defuzzion – description – defuzzion – description – defuzzion – defuz	Ingation networks-Training algorithm, Advanced algorithm and the second	ntizatie natu nalysi of fuz nt – fu	networe, B s zzy so zzy u lence s –	orks- inary  8 ets – nion  7 and  Cart			
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Supervised learning network- Radial bass  UNIT II  Introduction- unsuper Learning vector unsuper Hopfield network, Adaptive resonance  UNIT III  Introduction – crisp classical logic an over fuzzy intersection UNIT IV  Crisp and fuzzy resimilarity relations methods of generation UNIT V  Adaptive Neuro Fuz algorithm – Data collustering, Subtractions	-Back proparis network notervised learn tization – He Continuous theory –Bid o sets an overview – Fu – combination – defuzzion – defuzzion – defuzzion – description – des	Insupervised Learning  Insupervised Learning  Ining —Competitive learning networks-Kohonen self uare bibian learning — Hopfield network—Content addressable Hopfield network Travelling Salesperson problem — irectional Associative Memory—Principle component Arguery Logic  Truzy Logic  Truzy Logic  Truzy Logic Contd  Inary relations — binary relations on a single set—eality or tolerance relations—orderings—Membership furfication methods  Neuro Fuzzy Systems  Truzy Component Arguery Systems  Truzy Logic Contd	ntizatie natu nalysi of fuz nt – fu quiva nction cision ering, ntrol:	netwre, B s zzy sezzy u lence s – tress, Mou Feed	orks- inary  8 ets – nion  7 and  Cart ntain back			
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	Text Book(s)							
1	"Neuro Fuzzy and Soft computing", Jang J.S.R.,Sun C.T and Mizutani E – Pearson education, 2004							
2	"Fundamentals of Neural Networks", Laurene Fauseett, Prentice Hall India, New Delhi,1994.							
	Reference Book(s)							
1	"Fuzzy Logic Engineering Applications", Timothy J.Ross, McGrawHill,NewYork, 1997.							
2	"Neural networks, Fuzzy logics, and Genetic algorithms", S.Rajasekaran and G.A.Vijayalakshmi Pai Prentice Hall of India,2003							
3	"Fuzzy Sets and Fuzzy Logic", George J.Klir and Bo Yuan, Prentice Hall Inc., New Jersey,1995							
4	"Principles of Soft Computing" S.N.Sivanandam, S.N.Deepa Wiley India Pvt Ltd.							
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview							
Cours	se Designed by :							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L jassini	E Company	L	L	L	L	L
CO3	S	M	L	L.	D - T	L	L	L	L	L
CO4	S	M	L	La Tab	L	L	L	L	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low



Cor	urse Code		L	inux and	Shell Program	ming	L	T	P	С
Cor	re/elective/Sup	pportive		C	ore: 10		6	0	0	4
	Pre - requis	ite	Basic kr	nowledge a	bout Operatir	ng Systems	•	abus sion		22-23 vards
			C	Course Obj	ectives		I			
•	To introduce	the concept	s of Linux	operating s	ystem					
•	To explain the	e various co	onstructs as	sociated w	ith Linux					
	<del>-</del>		Expec	ted Cours	e Outcomes					
1	Illustrate the	various dire	ectory and t	fie commai	nds in LINUX					K2
2	Explain the n	nethods of s	securing file	es in Linux						<b>K2</b>
3	Explain the v	various kern	el compone	ents of Lin	ux					<b>K2</b>
4	Apply the va	rious comm	nands of Li	nux to perf	orm several ope	erations				<b>K3</b>
5					y writing Linux					<b>K3</b>
]	K1 – Rememb	oer K2 – U1	nderstand	<b>K3</b> – apply	y K4- Analyze	K5 – evalua	te Ko	5- Cre	eate	
	UNIT I Introduction to Linux									5
			iting Syster	m: Introdu	ction - The L	NUX Opera	iting S	Systen	n - E	<b>Sasic</b>
	nands in Linux									
UNIT					& Directories					8
					ctory Command					
Locat	ting files in LII			- Redirecti	on – Filters – P		anagıı	ng Do	ocum	ents:
UNIT	III		ME	Shell so	ript				2	20
					<mark>view</mark> ing File ac Scripts: Introdu					File
	al Shell variabl				Topp Con					
UNIT	IV		Condition	nal & Loo	ping Statemen	ts			1	9
Using	g Conditional	Execution i	in Shell Sc	ripts: Con	ditional Execut	tion – The c	ase	esac (	Const	ruct.
Mana	iging repetitive	e tasks using	g Shell Scri	pts: Using	Iteration in Sho	ell Scripts –	The w	hile c	onstr	uct –
until	construct - fo	or construct	t – break	and contin	ue commands	- Simple P	rograi	ns us	ing S	Shell
Scrip										
UNIT					m Recovery					.8
					ernel- Custom	izing a kern	iel – s	systen	n stai	rtup-
Custo	omizing the boo	ot process-S	•	•						
Total Lecture Hours									90 ours	
				Text Boo	` '					
1	Operating Sy	stem LINU			Eastern Econom	y Edition.				
			R	eference F	Book(S)					
1					ence, Sixth Edi	tion, Tata M	cGraw	-Hill		
	Publishing C	Company Li	mited, New	Delhi, Ed	tion 2008.					
										ļ

	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview
Cours	e Designed by :

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course Code		Linux and Shell Programming Lab	L	T	P	С	
Core/elective/Sup	 pportive	Core Lab: 7	0	0	3	3	
Pre - requis	site	Basic knowledge Linux commands		abus sion			
		Course Objectives	VCI	51011	Onv	- ai as	
To introduce he cond	rents of Linu	ex operating system commands execution and var	ious n	roorai	mmir		
construction in Linux			lous p	rogra		15	
		<b>Expected Course Outcomes</b>					
1 To create the	directory, h	low to change and remove the directory.				<b>K1</b>	
2 To evaluate commands	the concep	t of shell scripting programs by using an AW	K an	d SE	D	K2	
3 To demonstr	ate the basic	knowledge of Linux commands and file handlir	ng util	ities t	у	<b>K3</b>	
using Linux	shell enviror	nment.					
K1 – Rememb	ber K2 – Un	derstand K3 – apply K4- Analyze K5 – evalua	te K6	6- Cre	ate		
EXERCISE 1					(	6	
		list of all the files in the current directory to which	h the	user h	as re	ad,	
write and execute pe	rmissions.						
EXERCISE 2		Spending (i.e.			(	6	
	to find the n	umber of characters, words and lines in a file?					
EXERCISE 3					9	9	
		a filena <mark>me, starting and en</mark> ding line numbers as ar	gume	nts an	d		
	between the	given line numbers?		-			
EXERCISE 4		HIAR UN Combatore			9	9	
	o sort numbe	er in ascending order.					
EXERCISE 5		-ALE IN ELVE				.2	
_	small calcula	ator) that adds, subtracts, multiplies and divides the	ne two	give	n		
numbers.				1			
Write a shall sorint to	- d-4	andreath and a single manage on the single manage of				9	
	o determine	whether a given number is a prime number or not	•	Ī	1	2	
EXERCISE 7	a maint tha fi	ust n Eibanagai numbaus		ļ	1	. <u>Z</u>	
EXERCISE 8	o print the fr	rst n Fibonacci numbers.		1		9	
	o find the G	CD of two given numbers.					
EXERCISE 9	o fina the O	D of two given numbers.				9	
	o check whe	ther given string is palindrome or not.					
EXERCISE EXERCISE	o check wilt	aler given sumg is paintaionic of not.		1			
10	C' 1.1 C				9	9	
Write a shell script to	o find the fac	ctorial of given integer.		1			
		<b>Total Lecture Hours</b>			9	90	

1	Operating System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.					
Reference Book(S)						
1	Richard Petersen, Linux: The Complete Reference, Sixth Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi, Edition 2008.					

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	M	L	L	L	L	L	L	L	L
CO2	S	S	M	L	L	L	L	L	L	L
CO3	S	S	S	L	L	L	L	L	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course Code	Project Work Lab	L	T	P	С
Core/elective/Supportive	Core - 11	0	0	_	4
Pre - requisite	Students should have the strong knowledge in any one of the programming languages in this course.	Sylla vers			22-23 vards

## **Course Objectives**

The main objectives of this course are to:

- To understand and select the task based on their core skills.
- To get the knowledge about analytical skill for solving the selected task.
- To get confidence for implementing the task and solving the real time problems.
- Express technical and behavioral ideas and thought in oral settings.
- Prepare and conduct oral presentations

# **Expected Course Outcomes**

On the successful completion of the course, student will be able to:

1	Formulate a real world problem and develop its requirements develop a design solution	<b>K3</b>
	for a set of requirements	
2	Test and validate the conformance of the developed prototype against the original	K5
	requirements of the problem	
3	Work as a responsible member and possibly a leader of a team in developing software	<b>K3</b>
	solutions	
4	Express technical ideas, strategies and methodologies in written form. Self-learn new	K1-
	tools, algorithms and techniques that contribute to the software solution of the	<b>K</b> 4
	project Combator Colors	
5	Generate alternative solutions, compare them and select the optimum one	K6

## K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

## Aim of the project work

- 1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.
- 2. Each student should carry out individually one project work and it may be a work using the software packages that they have learned or the implementation of concepts from the papers studied or implementation of any innovative idea focusing on application oriented concepts.
- 3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.

## Viva Voce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 200 marks at the last day of the practical session.
- 2. Out of 200 marks, 160 marks for project report and 40 marks for Viva Voce.

Project Work Format
PROJECT WORK
TITLE OF THE DISSERTATION
Bonafide Work Done by
STUDENT NAME
REG. NO.
Dissertation submitted in partial fulfillment of the requirements for the award of
<name degree="" of="" the=""></name>
of Bharathiar University, Coimbatore-46.
College Logo
Signature of the Guide Signature of the HOD
Submitted for the Viva-Voce Examination held on
Internal Examiner External Examiner  Month – Year
CONTENTS
Acknowledgement

# Contents

# **Synopsis**

# 1. Introduction

- 1.1 Organization Profile
- 1.2 System Specification
  - 1.2.1 Hardware Configuration
  - 1.2.2 Software Specification

# 2. System Study

- 2.1 Existing System
- 2.1.1 Drawbacks
- 2.2 Proposed System
  - 2.2.1 Features

# 3. System Design and Development

- 3.1 File Design
- 3.2 Input Design
- 3.3 Output Design
- 3.4 Database Design
- 3.5 System Development
  - 3.5.1 Description of Modules (Detailed explanation about the project work)
- 4. Testing and Implementation
- 5. Conclusion Bibliography Appendices

- A. Data Flow Diagram
- B. Table Structure
- C. Sample Coding
- D. Sample Input
- E. Sample Output

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

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

Course	Code	Machine Learning	L	T	TP					
Core/el	ective/Supportive	Skill based subject :4	3	0	0	2				
Pr	e - requisite	None	Sylla vers	abus ion		2022-23 onwards				
		Course Objectives								
• To	explain about the bas	sics of machine learning								
		<b>Expected Course Outcomes</b>								
mo	Understanding of the fundamental issues and challenges of machine learning: data, model selection, model complexity, etc.									
	derstanding of the proaches.	strengths and weaknesses of many popular mach	ine 1	earnii	ng	K2				
	plain about the con luction	cepts of computational learning theory and din	nensi	onalit	У	K2				
Le	arning algorithms an	ving mathematical relationships within and acrost d the paradigms of supervised and un-supervised lea	arnin	g.		К3				
K1 -	Remember K2 – U	nderstand K3 – apply K4- Analyze K5 – evaluat	e Ko	6- Cre	eate					
UNITI		Introduction to Learning			1	2				
models, va and minim					poste	erior,				
UNIT II	To a second	Learning Models								
Bayesian r probabilist regression,	networks, bag of wo	nt statistics, decision trees, neural networks, supports classifiers, N-gram models; Markov and Hidds, association rules, nearest neighbor classifiers.	len M	<b>I</b> arko	v mo	dels,				
UNIT III		Computational Learning			1	2				
Occam lea		y, mistake bound analysis, sample complexity analyconfidence boosting, Dimensionality reduction: Find visualization.								
UNIT IV		Unsupervised Learning			1	2				
-	nal clustering, Reinfo	tering, mixture models, k-means clustering, hier orcement learning; Learning from heterogeneous, or				_				

UNIT	T V Learning Applications	12							
Select	ed applications in data mining, automated knowledge acquisition, pattern recognition,	program							
synthe	esis, text and language processing, internet-based information systems, human compression, text and language processing, internet-based information systems, human compression, text and language processing, internet-based information systems, human compression, and the state of	uter							
interac	ction, semantic web, and bioinformatics and computational biology.								
	Total Lecture Hours	60							
		Hours							
	Text Book(s)								
1	· · · · · · · · · · · · · · · · · · ·								
	ReferenceBook(s)								
1	Russel, S. And Norving, P. (2003). Artificial Intelligence: A Modern Approach. 2 <sup>nd</sup> Edition,								
	New York: Prentice-Hall.								
2	Baldi, P., Frasconi, P., Smyth, P. (2002). Bioinformatics: A Machine Learning Approach.								
	Cambridge, MA: MIT Press.								
3	Baldi, P., Frasconi, P., Smyth, P. (2003). Modeling the Internet and the Web – Probab	ilistic							
	Methods and Algorithms. New York: Wiley.								
4	Bishop, C.M. Neural Networks for pattern recognition. New York: Oxford University	press							
	(1995).								
5	Hastie, T., Tibshirani, R., and Friedman, J. (2001). The elements of Statistical Learnin mining, Inference, and Prediction, Berlin: Springer- Verlag.	g – Data							
6	Cohen, P.R. (1995) Empirical Methods in Artificial Intelligence. Cambridge, MA: MI	T Press.							
7	Cowell, R.G., Dawid, A.P., Lauritzen, S.L., and Spiegelhalter. D.J. (1999). Graphical	Models							
	and Expert Syatems. Berlin: Springer.								
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19/ap79/preview								
Cours	se Designed by:								

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Co	Course Code Web Application Security L P							
Cor	re/elective/Suj	pportive	Elective : II	5		0	4	
	Pre - requis	site	None		abus sion		22-23 wards	
			Course Objectives					
•		-	s of security in web applications					
•	To explain at	out crime p	revention and routine duties in a police station					
	_		<b>Expected Course Outcomes</b>					
1			ept of HTML,DHTML, CSS and Java Script				<b>K2</b>	
2	Explain the history, characteristics, technologies, concepts, usage in web2.0 and web 3.0							
3			of web applications to create web pages				<b>K3</b>	
4			rvers side programming				<b>K3</b>	
]	K1 – Rememl	ber K2 – Un	derstand K3 – apply K4- Analyze K5 – evalua	te K6	6- Cre	ate		
UNI			Introduction to web applications			14	<u> </u>	
Progra		Scripts - HTN	ML: Cascading Style Sheets, Common Gatewayl ML Forms-:- Custom Database Query Scripts - S			nclu	des -	
UNIT			ntroduction to Scripting Languages			14	ļ	
		on, CSS- Sc	ripting languages- Java Script: Control statemen internet applications.	ts,Fun	ctions	, Ar	rays,	
UNIT			Server Side Programming			15	;	
Server	side Program	ming - Activ	ve server pages - Java server pages - Java Servle	ts: Se	rvlet c	onta	iner-	
			on Tracking Using Servlet context - Dynamic					
	t Chaining and		ations.					
UNIT	IV		HTML 5 & CSS 3			15	,	
	ocation, Offlin		, The HTML5 new Elements, Canvas, Video and s, Micro data, HTML5 APLS, Migrating from				_	
UNIT			Web 2.0			17	,	
social impler stuff,	work. Web mentation. MS	3.0- Theory share point int on the go	stics, technologies, concepts, usage, web2.0 in eduy-and history understanding.basic web artifact - Share point 2013 overview ,share (Put social point), Discover (find experts, discover answers, find	ts and	d app ork ,S	licat hare	tions, your	
			Total Lecture		75	5 Ho	urs	
			Hours					
			Text Book(s)				<del></del>	
1	Deitel, Deitel Asia, 4th Edit		Internet and World Wide _Web- How to program	ll, Pea	arson ]	Educ	cation	
2	Elliotte Rusty	Herold, -Ja	va Network Programming II, O'Reilly Publication	ıs, 3rc	l Editi	on, 2	2004.	

	Reference Book(s)								
1	Jeffy Dwight, Michael Erwin and Robert Nikes -USING CGIII, PH.I Publications, 1997								
2	Jason Hunter, William Crawford -Java Servlet Programming O'Reilly Publications, 2nd Edition, 2001.								
3	Eric Ladd and Jim O'Donnell, etal, -USING HTML4, XML, and JAVA1.2, Prentice Hall, 2003								
4	Jeremy Keith, -Html5 for web designers								
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview								
Cours	e Designed by :								

	DO1	DOA	DO2	DO 4	DO.	DOC	DO5	DOO	DOO	DO10
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	<b>PO10</b>
CO1	$\mathbf{L}$	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	I.	T.	I.	I.	T.	T.	I.	T.

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course	e Code		Software Agents	L	T	P	C		
Core/e	lective/Sup	portive	Elective : II	5	0	0	4		
P	re - requis	ite	None	-	abus sion	2022-23 onwards			
		•	Course Objectives	•					
	-		als of agents and agent programming paradigms	•					
• To	explain ab	out agents a							
1 17	. 1 . 1.	.1 C 1	Expected Course Outcomes				170		
		<u> </u>	mentals of agents and agent programming paradi	gms.			K2 K2		
	Discussing the basics of java agents.  Learning the concepts of multivalent systems.								
			pts of intelligent software agents.				K2 K2		
			s and security.				K2		
			derstand K3 – apply K4- Analyze K5 – evalua	ite K6	6- Cre				
UNIT I			AGENTS – OVERVIEW			1	5		
			ent Programming Paradigms – Agent Vs Obje	ect – A	Aglet	– Mo	bile		
		eworks – Ag	gent Reasoning		1				
UNIT II		7D1 1 1	JAVA AGENTS	<i>7</i> G	1 .		5		
			Daemons – Components – Java Beans – Active A						
	Messages	ing –Agiets	Programming – Jini Architecture – Actors and	Agem	.5 – 1	ypeu	anu		
UNIT III			M <mark>ULTIAGENT SYS</mark> TEMS			1	5		
Interaction	n between	Agents – R	eactive Agents - Cognitive Agents - Interaction	on Pro	tocols	- A	gent		
			n – Agent Cooperation – Agent Organization – S						
		erce Applica							
UNIT IV			TELLIGENT SOFTWARE AGENTS				5		
			nunication Languages – Agent Knowledge Rension – Mobile Agent Applications	presen	tatıon	– A	gent		
UNIT V	ř	Desire inter	AGENTS AND SECURITY			1	5		
		N. 1.1		4 N.f. 1	• •				
_	•		e Agents Security – Protecting Agents agains curity – Authentication for Agents – Security Iss				sts –		
			Total Lecture Hours				<b>7</b> 5		
						Ho	urs		
	:		Text Book(s)						
1 B	igus & Big	us, "Constru	cting Intelligent agents with Java", Wiley, 2010.						
2 B	radshaw, "S	Software Ag	ents", MIT Press, 2012.						
			Reference Book(s)						
1 R	ussel & No	rvig, "Artifi	cial Intelligence a modern approach", Prentice H	all, $\overline{19}$	94.				
			Johnson, "Intelligent Software Agents", Prentic						
3 M	Iichael Woo	oldridge <mark>, "A</mark>	n Introduction to Multi Agent Systems", John W	iley, 2	002.				

	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20 sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview	
Cours	e Designed by :	

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Pre - requisite  None  Syllab version  Course Objectives  To introduce the concepts of embedded systems and its architecture		0 202	4					
Pre - requisite  None  Syllab version  Course Objectives  To introduce the concepts of embedded systems and its architecture	us		_					
Course Objectives  To introduce the concepts of embedded systems and its architecture		7.07						
To introduce the concepts of embedded systems and its architecture	Course Objectives							
Expected Course Outcomes			K2					
1 Understand hardware and software design requirements of embedded systems.								
Explain about the architecture of microprocessor and operating systems in embe systems	aae	a	<b>K2</b>					
3 Analyze the embedded systems" specification and develop software programs.			<b>K4</b>					
4 Evaluate the requirements of programming Embedded Systems, related softw	vare	2	K5					
architectures and tool chain for Embedded Systems.	~							
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- C	)rea	ate						
UNIT I Introduction to Embedded Systems		1	5					
Examples of Embedded Systems – Typical Hardware – Memory – Microprocessors – Bu	isses							
Memory Access – Introduction to 8051 Microcontroller – Architecture-Instruction set –Pro								
UNIT II Microprocessors		1	6					
Microprocessor Architecture – Interrupt Basics – The Shared-Data problem – Interrupt Late Robin Architecture - Round–Robin with Interrupts Architecture - Function-Queu								
Architecture – Real-Time Operating Systems Architecture – Selection of Architecture.			<u>8</u>					
UNIT III Tasks & Semaphores		1	4					
Tasks and Task States - Tasks and Data - Semaphores and Shared Data - Semaphore	Pro	bler	ns –					
Semaphore variants.  UNIT IV  Message Queues & RTOS	1	1	5					
Message Queues – Mailboxes – Pipes – Timer Functions – Events – Memory Managemer	\							
Routines in RTOS Environment. RTOS design – Principles – Encapsulation Semaphores								
- Hard Real-Time Scheduling Considerations - Saving Memory Space - Saving Power.			• • • • • • • • • • • • • • • • • • • •					
UNIT V Host & Target Machines		1	5					
Host and Target Machines - Linker/Locator for Embedded Software- Getting Embedded	ed S	oftw	are					
into the Target System. Testing on your Host Machine – Instruction Set Simulators – Labo	rato	ory T	ools					
used for Debugging.								
Total Lecture Hours			75 ours					
Text Book(s)		110	<u>ju15</u>					
1 The 8051 Microcontroller Architecture, Programming & Applications, Kenneth	J. A	yala	·,					
Penram International.	05							
	05.							

	Reference Book(s)								
1	Embedded Systems: Architecture, Programming and Design, Raj Kamal, Tata McGraw-Hill								
	Education, 2008								
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20 sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview								
Cours	Course Designed by :								

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course	Course Code Client Server Computing L T								
Core/ele	ctive/Su	pportive	Elective : III	5	0	0	4		
Pre	e - requis	site	None	_	abus sion				
			Course Objectives						
• To i	ntroduce	the concept	s of client and server						
• To 0	describe t	the various c	omponents of client server computing						
			<b>Expected Course Outcomes</b>						
			s components of client server computing				K2 K2		
	Understand the roles of client and server in a network								
			ts of Client Server computing in terms of ervice and support	conne	ctivity	У,	K3		
4 Ana	alyze the	various type	es of worms and viruses				<b>K3</b>		
K1 –	Remem	ber K2 – Ur	nderstand K3 – apply K4- Analyze K5 – evalua	te K	5- Cr€	eate			
UNIT I			Introduction			1	<b>14</b>		
			dvantages of Client / Server Computing—Techn Performance – How to reduce network Traffic.	ology	Revo	olutic	on –		
UNIT II									
Component	s of Clie		pplications—The Client: Role of a Client—Client S	ervice	s - R		t for		
			/ Server Applications – The Server: The Role						
			etwork Operating System – What are the Availa						
Server Ope									
UNIT III			Connectivity & IPC			1	15		
Component	s of C	Client / Se	erver Applications—Connectivity: Open Syst	em I	nterco	onne	ct –		
Communic	ations Int	terface Techi	nology – Inter-process communication – WAN To	echnol	ogies				
UNIT IV		Con	nponents of C/S application H/W & S/W			1	<b>L4</b>		
Component Hardware.	s of Clie	ent / Server	Applications–Software. Components of Client /S	Server	Appli	icatio	ons –		
UNIT V			Service & Support			1	16		
Componen	ts of Clie	ent / Server a	applications—Service and Support: System Admir	nistrati	on. T	he Fı	ıture		
			nabling Technologies – Transformational System						
			Total Lecture Hours				75		
						He	ours		
1			Text Book(s)						
1 Clie 10)		er Computin	g, Patrick Smith, Steve Guenferich, 2 <sup>nd</sup> edition, P	HI. ( <i>C</i>	hapte	ers1-8	8 &		
			Reference Book(s)						
		i, Dan Harke gotia Publica	y, Jeri Edwards: The Essential Client/Server Surtions.	vival (	Guide,	2nd			
			vis, Client/ Server Computing, TMH						
			. 1 0/						

Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview							
Cours	Course Designed by :							

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Cou	irse Code		Open Source Software	L	T	P	C	
Cor	e/elective/Suppo	ortive	Elective : III	5	0	0	4	
	Pre - requisite	:	None	-	abus sion	2022-23 onwards		
(	Course Objectiv	es						
•	*		mportance of open source software open source softwares like Linux, MySql, PHP at	nd Pyt	hon			
			<b>Expected Course Outcomes</b>					
1			nd importance of open source software				<b>K2</b>	
2			s of open source softwares				K2	
3	programs		constructs of MYSql, PHP, Python and PE	RL to	crea		К3	
4			using open source softwares				K3	
I	K1 – Remember	· K2 – Un	derstand K3 – apply K4- Analyze K5 – evalua	te K6	6- Cr€	eate		
UNIT	· T		Introduction to onen governo			1	4	
		ouroos M	Introduction to open sources eed of open sources—advantages of open sources	onnl	iontio			
			systems: LINUX: Introduction – general overvie				- 1	
	-		concepts –scheduling – personalities – cloning				anu	
	pment with Linux		concepts seneduing personances – croming	5 – 318	511415			
UNIT			MySQL			1	6	
MySQ	L: Introduction-	-setting u	p account-starting, terminating and writing your	own S	SQL p	rogra	ms-	
			working with strings – Date and Time – sort					
genera	ting summary –w	vorking w	ith meta data —using sequences — MySQL and W	eb.				
UNIT	III		EDUCATE TO ELECT.			1	6	
PHP: 1	Introduction-pro	gramming	g in web environment-variables- constants-data	a type	s –or	erato	rs –	
stateme	ents – functions –	- arrays –	OOP – string manipulations and regular expression	on – fi	le har	dling	and	
data st	orage – PHP ar	nd SQL o	database - PHP andLDAP - PHP connectivity					
		ougging ar	nd error handling – security –templates					
UNIT			Python				4	
			s-numbers-sequences-strings-lists and tuples					
			nd output – errors and exceptions – functions – r	nodule	es - c	lasses	and	
	execution enviro	onment	DocI			1	_	
UNIT		oroina1	Pearl	10111	0 ~==		5	
		_	es-variables and data-statements and control str ng with files- data manipulation.	ucture	s – su	orout	mes	
	Total Lecture Hours 7 Ho							
			Text Book(s)					
1	The Linux Kerr	nel Book,	Remy Card, Eric and Frank Mevel, Wiley Public	ations	2003	}		

2	MySQL Bible, Steve Suchring, John Wiley 2002.					
	Reference Book(s)					
1	Programming PHP, RasmusLerdorf and Levin Tatroe, O_Reilly, 2002					
2	Core Python Programming, Wesley J. Chun, Prentice Hall, 2001					
3	Perl: The Complete Reference, 2 <sup>nd</sup> Edn, Martin C. Brown, TMH, 2009					
4	MySQL: The Complete Reference, 2 <sup>nd</sup> Edn, VikramVaswani, TMH, 2009					
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)					
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview					
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview					
Course Designed by :						

#### PO1 PO<sub>2</sub> PO<sub>3</sub> PO5 **PO6** PO8 PO10 PO4 **PO7** PO9 CO<sub>1</sub> L L L L L L L L L L CO<sub>2</sub> L L L L L L L L L M **CO3** S M M L L L L L L L S S CO4 M L L L L L L L

<sup>\*</sup>S-Strong; M-Medium; L-Low



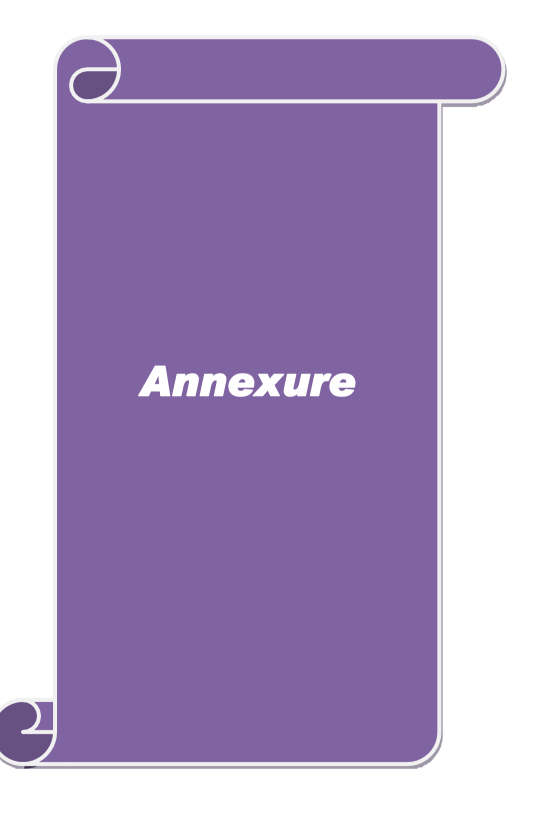
Course Code		Principles of Secure Coding				L	T	P	C	
Core/elective/Supportive			Elective : III				5	0	0	4
P	Pre – requisite				None			abus sion		)22-23 wards
	Course Objectives									
To understand the secure software development life cycle										
To explain about the secure coding techniques										
Expected Course Outcomes										
1 E	xplain abou	it the secure	softwa	are developn	nent life cycle					<b>K2</b>
	nderstand t	he secure co	oding te	echniques						<b>K2</b>
		the threat m		~ -						K2
	4 Explain about the database and web specific issues								K2	
K1	– Rememb	oer K2 – Un	dersta	nd K3 – ap	ply K4- Analyz	e K5 – evalua	te Ko	5- Cr	eate	
UNIT I			N	leed for sec	ure systems				1	4
	secure syste	ms: Proactiv			oment process, S	ecure Software	e Dev	elopr		
					ign phase securi					
				_	ractices SD3 (Se	•				ĺ
deployme	ent), Securit	y principles	and Se	ecure Produc	t Development	Timeline				
UNIT II		Thr	reat m	o <mark>delling</mark> pro	ocess and its ber	nefits			1	4
					ing the Threats					
					s and <mark>Se</mark> curity E		Secu	rity to	echni	iques,
		rization. De		Marie and Marie	Principle of Lea	ist Privilege.				_
UNIT III				#HAR U	g Techniques					.7
					DoS attacks, A					
	Starvation Attacks, Insecure Coding Practices In Java Technology. ARP Spoofing and its countermeasures. Buffer Overrun- Stack overrun, Heap Overrun, Array Indexing Errors, Format String									
	Bugs. Security Issues in C Language: String Handling, Avoiding Integer Overflows and Underflows and Type Conversion Issues- Memory Management Issues, Code Injection Attacks, Canary based									
					lice. Socket Sec					
Securing		ang state (	ouuru	una 110 po	nee. Booker Bee	, 6110, 11, 61611	.5 50	. , 01	- 11 jui	,
							1	.6		
Database	and Web-sp	pecific issue	es: SOI	Injection T	Cechniques and F	Remedies, Race	e cond	litior	ıs, Ti	me of
Check Versus Time of Use and its protection mechanisms. Validating Input and Inter process										
Communication, Securing Signal Handlers and File Operations. XSS scripting attack and its types -										
Persistent and Non persistent attack XSS Countermeasures and Bypassing the XSS Filters.										
UNIT V Testing Secure Applications 14										
Testing Secure Applications: Security code overview, secure software installation. The Role of the Security Tester, Building the Security Test Plan. Testing HTTP- Based Applications, Testing File-										
Based Applications, Testing Clients with Rogue Servers										
Duscu Hp								Iours		
				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						5

Text Book(s)							
1	Writing Secure Code, Michael Howard and David LeBlanc, Microsoft Press, 2nd Edition, 2004						
Reference Book(s)							
1	Programming PHP, RasmusLerdorf and Levin Tatroe, O_Reilly, 2002						
2	Core Python Programming, Wesley J. Chun, Prentice Hall, 2001						
3	Perl: The Complete Reference, 2 <sup>nd</sup> Edn, Martin C. Brown, TMH, 2009						
4	MySQL: The Complete Reference, 2 <sup>nd</sup> Edn, VikramVaswani, TMH, 2009						
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)						
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview						
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview						
Course Designed by :							

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

<sup>\*</sup>S-Strong; M-Medium; L-Low





### **B.Sc.** Computer Science with Data Analytics

## **Syllabus** (With effect from 2021 -22)

### **Program Code:**



# DEPARTMENT OF COMPUTER SCIENCE Bharathiar University (A State University Accredited with "a" by NAAAC and 13<sup>th</sup> Rank among Indian Universities by MHRD-NIRF) Coimbatore 641046, INDIA

#### **MISSION**

- ✓ To develop IT professionals with ethical and human values.
- ✓ To organize, connect, create and communicate mathematical ideas effectively, throughindustry 4.0.
- ✓ To provide a learning environment to enhance innovations, problem solving abilities, leadership potentials, team-spirit and moral tasks.
- ✓ To nurture the research values in the developing areas of Computer Science and interdisciplinary fields.
- ✓ Promote inter-disciplinary research among the faculty and the students to create state ofart research facilities.
- ✓ To promote quality and ethics among the students.
- ✓ Motivate the students to acquire entrepreneurial skills to become global leaders.

