# B. Sc. Artificial Intelligence and Machine Learning

# **Syllabus**

## **AFFILIATED COLLEGES**

Program Code:\*\*\*

2023-2024 onwards



### BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13<sup>th</sup> among Indian Universities by MHRD-NIRF.

World Ranking: Times-801-1000, Shanghai-901-1000, URAP-982)

<u>Coimbatore-641046,TamilNadu,India</u>

Progran	nme Educational Objectives(PEOs)
	c. Artificial Intelligence and Machine Learning program describe accomplishments that s are expected to attain within five to seven years after graduation
PEO1	Expertized with the principles of Artificial Intelligence and problem solving, inference, perception, knowledge representation, and learning
PEO2	Exhibit high standards with regard to application of AI techniques in intelligent agents, expert systems, artificial neural networks and other machine learning models
PEO3	Investigate with a machine learning model for simulation and analysis and explore the scope, potential, limitations, and implications of intelligent systems.



Program	nme Specific Outcomes(PSOs)
	e successful completion of B. Sc. Artificial Intelligence and Machine Learning the students are expected to
PSO1	Exhibit good domain knowledge and completes the assigned responsibilities effectively and efficiently in par with the expected quality standards for Artificial Intelligence and Machine Learning professional
PSO2	Apply the technical and critical thinking skills in the discipline of artificial
	Intelligence and machine learning to find solutions for complex problems.
PSO3	Design and develop research-based solutions for complex problems in artificial
	intelligence and machine learning industry through appropriate consideration for the
	Public health, safety, cultural, societal, and environmental concerns.
PSO4	Establish the ability to Listen, read, proficiently communicate and articulate complex
	Ideas with respect to the needs and abilities of diverse audiences.
PSO5	Provide innovative ideas to instigate new business ventures in the hospitality industry



	mme Outcomes(POs)
	cessful completion of the B. Sc. Artificial Intelligence and Machine Learning
PO1	Exhibit good <b>domain knowledge</b> 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
	The set one own work to manage projects and in multidisciplinary environment.

#### **BHARATHIAR UNIVERSITY::COIMBATORE 641046**

#### B. Sc. <u>Artificial Intelligence and Machine Learning</u>(CBCS PATTERN)

(For the students admitted from the academic year 2023-2026 Batch)

#### **Scheme of Examination**

		,	]	Examin	ation		
Part	Title of the Course	Hours/	Duration	Max	ximum N	<b>Iarks</b>	Credits
		Week	In Hours	CIA	CEE	Total	
	Semester I						
I	Language-I	4	3	25	75	100	4
II	English-I	4	3	25	75	100	4
III	Core 1:Object Oriented Programming in C++	5	3	25	75	100	4
III	Core 2:Data Structures	5	3	25	75	100	4
III	Core Lab 1:Programming Lab-C++	5	3	25	75	100	4
III	Allied 1:Discrete Mathematics	5	3	25	75	100	4
IV	Environmental Studies*	2	3	-	50	50	2
	Total	30		150	500	650	26
	Semester II	I	<u> </u>				
I	Language-II	4	3	25	75	100	4
II	English–II	4	3	12	38	50	2
	Naan Muthalvan –Skill Course	迎					
	Effective English	C. C.			• •		•
	http://kb.naanmudhalvan.in/images/c/c7/Cambri	2		12	38	50	2
III	dge Course Details.pdf Core 3:Java Programming	5	<u>3</u>	25	75	100	4
III	Core Lab 2:Programming Lab –Java	5	3	20	30	50	2
III	Core Lab 3:Internet Basics Lab	3	3	20	30	50	2
III			3	25	75	100	
IV	Allied 2:Applied Mathematics	5.5	3	25	50	50	2
1 V	Value Education–Human Rights*  Total	30	36 3	139	411	550	22
	C . TIT	,d967		137	411	330	
I	Language–III	D ELEVATE	3	25	75	100	4
II	English – III	4	3	25	75	100	4
III	Core 4:Programming in Python	4	3	25	75	100	4
III	Core 5:Fuzzy logic and Neural Networks	4	3	25	75	100	4
III	Core Lab 4:Python Programming Lab	3	3	20	30	50	2
III	Allied 3:Design and Analysis of Algorithms	5	3	12	38	50	2
III	Skill based Subject 1:Internet of Things	4	3	30	45	75	3
IV	Tamil**/Advanced Tamil*(OR)						
	Non-major elective-I (Yoga for	2	3	-	50	50	2
	Human Excellence)*/						
	Women's Rights*	7.		4.5	4.50		
	Total	30		162	463	625	25
	Semester IV	4		27	7.5	100	4
I	Language–IV	4	3	25	75	100	4
II	English – IV	4	3	12	38	50	2
III	Core 6:Artificial Intelligence & Knowledge	4	3	25	75	100	4
177	Representation	4	2	2.5	7.5	100	
III	Core 7:R Programming	4	3	25	75	100	3
III	Core Lab 5: R Programming Lab	3	3	20	30	50	2

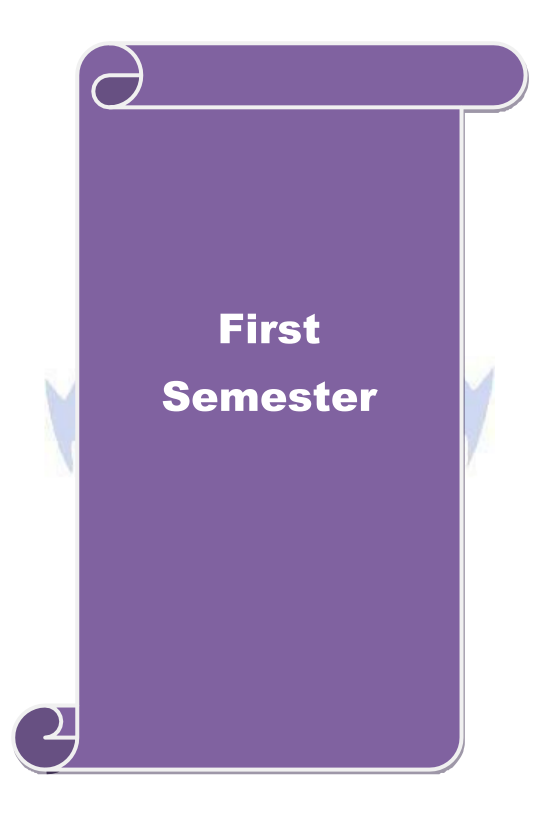
Page 4 of 87

	Naan Muthalvan-Skill Course Office Fundamentals- Lab http://kb.naanmudhalvan.in/Bharathiar Universi ty (BU)	2		20	30	50	2
III	Allied 4:Machine Learning–Basics	4	3	12	38	50	2
III	Skill based Subject 2 Lab: Capstone Project Work (Based on AI & Machine Learning)	3	3	20	30	50	2
IV	Tamil**/Advanced Tamil*(OR)Non- Major elective-II (General Awareness*)	2	3	-	50	100	2
	Total	30		159	441	600	23
	Semester V						
III	Core 8:Machine Learning Techniques	6	3	25	75	100	4
III	Core 9:Deep Learning	6	3	25	75	100	4
III	Core Lab 6:Machine Learning Lab	6	3	30	45	75	4
III	Elective- I Business Data Analytics/Social Network Analysis/Software Agents	6	3	25	75	100	4
III	Skill based Subject 3:Ethical Hacking	6	3	30	45	75	3
	Total	30		135	315	450	19
	Semester VI						
III	Core 10:Natural Language Processing	5	3	25	75	100	4
III	Core Paper XI Project Work Lab%%	Ψ <sup>65</sup> 45 @	-	25	75	100	4
III	Core Practical –7 :Natural Language Processing Lab	5	3	30	45	75	3
III	Elective – II : Artificial Neural Networks and Fuzzy Systems/Web Application Security/Fundamentals of Robotics	5	3	25	75	100	4
III	Elective–III: Embedded Systems /Principles of Secure Coding/Open Source Software	UNIVERS	Redefice 3	25	75	100	4
III	Skill Based Subject 4 Capstone Project Work Phase II (Based on AI & Machine Learning)	DIT 2 LIN PY	3	20	30	50	2
	Naan Muthalvan- Skill Course Cyber Security@ http://kb.naanmudhalvan.in/images/7/71/Cyb ersecurity.pdf (or)Machine Learning # http://kb.naanmudhalvan.in/images/1/19/PBL Google.pdf (or)Android APP Development\$ http://kb.naanmudhalvan.in/images/0/08/Android App_Dev.pdf	2		12 (or) 20	38 (or) 30	50	2
V	Extension Activities**		-	50	-	50	2
	Total	30		212 / 220	413 / 405	625	27
	Grand Total	180		962 / 970	2538 / 2530	3500	140

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

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

<sup>➤ #</sup> Govt. – Non-Autonomous Colleges, \$ Aided – Non-Autonomous Colleges, @ Self - Financing Colleges (Non – Autonomous) (For theory: CIA – 12, CEE – 38; For Practical: CIA – 20, CEE – 30).



Course	Codo			Ωh	icat	<u>+ Ω</u>	wio.	ntod	1 D*	100M	amn			5 110	. <u>51C</u>		T	P	18.0.	
Course	Coue			Ου	jeci	ιOι	1161		111 ]++	_	ашп	111115	<b>5 111</b>		1		1	1		
Core/ele	ctive/Supporti	ve						Co	ore:	1					5	5	0	0	4	
Pre	e-requisite		•	C	Orie	nte	d P	rogi	ramı	min	roceo g con Pro	ncep	ots	ng			abus sion		2023-26 Batch	
					Cou	ırse	e <b>O</b> l	bjec	ctivo	es										
To introduc constructs o	e the concepts of C++	of Obj	ject Or	rient	ed I	Prog	gra	mm	ing	Para	adigı	m aı	nd th	e pr	ograi	nm	ing			
					Exp			l Co		e										
	scribe the processes, functions,				orie					m w	ith c	conc	epts	of s	trean	ıs,			K1	
	nonstrate the va ements. Loopin								ıstrı	ucts	like	dec	isio	n ma	king				K2	
3 Exp	olain the object ymorphism, virt	orient	ted con	ncep	ts li	ike (	ove	erloa					e,						K3	
	olain the various eption handling				sses;	; fil	le ty	ypes	s,usa	age (	of te	mpl	ates	and					K3	
obje	npare the pros a ect oriented lang	guage	e	£ 2		1			1	F	i-				_				K5	
pro	velop programs gramming conc	epts		7	3/	Lahit	1	3		13	/								K5	
K1-F	RememberK2–	Unde	erstand	dK3	–ap	oply	yK4	4-A	naly	yzek	25-e	eval	uate	K6-	Crea	ite				
UNIT-I					<sup>9</sup> (\$ ji	Øjis E E	INT	ΓRC	DU	JCT	ION	1							12 ours	
Languageselse,jump	n to C++- key co -I/O in C++- C- , goto,break,cor ions–Function (	++ Deontinue,	eclarati e,Switc	ions.	. Co	ontr	ol S	Stru	ctur	res:-	Dec	isio	ı M	akin	g and	l St	atem	ents:	If	
UNIT II										12 ours										
functions-	Objects: Declarray of objects or and destructor	–frien	nd func	ction	ns–C	Ove	rlo													
UNIT-III				OP	ER	AT	OF	R O	VE]	RL(	OAD	OIN	G						12 ours	
conversion-	Overloading: C -Inheritance: T -Virtual base C	ypes o	of Inhe	erita	nce-	-Si	ingl													

UNIT-	POINTERS	12 Hours
Daintan	Declaration Deintente Class Object this maintan Deintens to desired alcoses and De	
	Declaration—Pointer to Class, Object—this pointer—Pointers to derived classes and Ba	se classes—
	Characteristics—array of classes—Memory models—new and delete operators—	
	c object–Binding, Polymorphism and Virtual Functions.	10
UNIT-		12
	CLASSES	Hours
	le stream classes-file modes-Sequential Read/Write operations-Binary and ASCII Fi	
	m Access Operation—Templates—Exception Handling-String—Declaring and Initializing	ng string
objects-	String Attributes–Miscellaneous functions.	
	<b>Total Lecture</b>	60
	Hours	Hours
	Text Book(s)	
1	Ashok N Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pearson	
	Education, 2003.	
L	REFERENCE	
	BOOKS:	
1	E.Balagurusamy, Object-Oriented Programming with C++, TMH, 1998	
	Maria Litvin & Gray Litvin, C++for you, Vikas publication, 2002.	
3	John R Hubbard, Programming with C,2 <sup>nd</sup> Edition, TMH publication, 2002.	
4		
	Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)	
	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	
-	Designed by:	
Course	Designed by.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	L	OCATE TO ELEVA	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
CO6	S	M	M	L	L	L	L	L	L	L

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

Cor	urse Code			Progra	amming i	n Lab (	C++	L	T	P	C
Cor	e/elective/Si	     ipportive			CoreLa	ab:1		-	-	5	4
	Pre-requis	site	Pr	ogrammi	rledge of Ing conception	ots	re Oriented	_	abus rsion	2023-26 Batch	
					Objective						
•		e the concept nd the prograi		onstructs	of C++						
					ed Cours tcomes	e					
1	Looping sta	various basic atements, functions, constru	ctions, co	ming con	structs lik ke overloa						К3
2		<u> </u>				tions an	d friend fur	ctions			<b>K4</b>
3	Compare th	the concept of Virtual Classes, inline functions and friend functions the various file stream classes; file types, usage of templates and exception mechanisms.									
4		ne pros and co	ons of pro	ocedure o	riented la	nguage	with the cor	ncepts of	objec	t	K5
]		berK2–Unde	rstandk	X3–apply	K4-Analy	zeK5–	evaluateK6	-Create		ı	
				E ( )		\ <u>E</u> .					
PRO	GRAM-1		M	聖		t Sign	M				3
initiali	ze the TOP of	am to create a of the STACE delete an eler	K. Write	a membe	r function	<b>PUSH</b>	() to insert	an eleme			
PRO	GRAM-2			இந்த EDU	LILITEOU 2 LLIT CATE TO ELEVATE	500				,	3
variab	le. Write me	am to create mber function sion respective	ns ADD	(), SUB	(), MUL	(), DIV	() to perfor	m additi	on, sı		
PRO	GRAM-3									,	3
	_	am to read an onstructors, d	_				_	ts until it	reduc	ces to	a
	GRAM-4	,									3
		am to create a						nber. Ov	erload	d all t	he
	GRAM-5		<u>, , , , , , , , , , , , , , , , , , , </u>		<u> </u>						3
display	_	ram to creat erload the op '.								_	

PROGRAM-6		4
Write a C++ Prog	ram to create class, which consists of EMPLOYEE Detail like	
E_Number,E_Nar	ne, Department, Basic, Salary, Grade. Write a member function to get and dis	play them.
Derive a class PA	Y from the above class and write a member function to calculate DA, HRA	and PF
depending on the	grade.	
PROGRAM-7		5
Write a C++ Prog	ram to create a class SHAPE which consists of two VIRTUAL FUNCTION	1S
Calculate_Area ()	and Calculate_Perimeter () to calculate area and perimeter of various figure	es. Derive
Three classes SQU	JARE,RECTANGLE,TRIANGE from class Shape and Calculate Area and I	Perimeter
of each class separ	rately and display the result.	
PROGRAM-8		3
Write a C++ Prog	ram to create two classes each class consists of two private variables, a ir	teger and
afloat variable. W	rite member functions to get and display them. Write a FRIEND Function	common
	which takes the object of above two classes as arguments and the integer	
values Of both ob	ects separately and display the result.	
PROGRAM-9		3
Write a C++ Prog	ram using Function Overloading to read two Matrices of different Data Typ	es such as
	ng point numbers. Find out the sum of the above two matrices separately and	
the sum Of these a	urrays individually.	
PROGRAM-10		5
Write a C++ Prog	ram to check whether the given string is a palindrome or not using Pointers	
PROGRAM-11	- 34600000 JESO (0)	5
Write a C++ Prog	ram to create a File and to display the contents of that file with line number	S.
PROGRAM-12		5
	ram to merge two files into a single file.	
	Total Hours	45
	Total Hours	Hours
	Text Book(s)	
1 Ashok N	Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pearso	n
Educatio		
'	Reference	
	Book(s)	
1 E. Balag	urusamy, Object-Oriented Programming with C++,TMH,1998	
Course Designed	by:	

	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	M	L	L	L	L	L	L	L

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

Cour	se Code	Data Structures	L	T	P	С
Core/	elective/Supportive	Core:2	5	0	-	4
Pre-requ	uisite	Basic knowledge of Programming     Constructs	•	abus sion	2023 Bat	
		Course Objectives				
• T	To introduce the conce	pt of data structures and the types of data structures				
	To demonstrate how valued in various applications	rious data structures can be implemented and tions				
		Expected Course Outcomes				
	Define the concept of I structures.	Data structure and list the various classifications of d	lata			K1
a	_	vs,stacks,queues,linked lists,trees,heaps,Graphs and land main memory and various operations are performed		Table	S	K2
	Illustrate the various fi organizations.	le organizations like Sequential, Random and Linke	ed			<b>K2</b>
		applications of the various data structures				<b>K</b> 3
5 I	Design algorithms for	various sorting and searching techniques				<b>K4</b>
<b>K</b> 1	1–RememberK2–Und	lerstand <mark>K3–</mark> applyK4-An <mark>alyzeK5</mark> –evaluateK6-Cı	reate			
UNIT	I	INTRODUCTION				2 ours
Represer		Algorithms, Analyzing Algorithms. Arrays: Sparse Nature of Express Stacks and Oueues.			)	
UNIT II	-	LINKED LIST				lour S
Linked I		et - Linked Stacks and Queues - Polynomial Additio - Doubly Linked List and Dynamic-Storage Manage action.				
UNIT II	II	NON LINEAR DATA STRUCTURES				2 ours
Binary T Graphs:	Trees-Threaded Binary	ary Trees-Binary Tree Representations-Binary Tree Trees-Binary Tree Representation of Trees- Counti- resentations-Traversals, Connected Components and Closure	ing Bi	nary '	Trees	•
UNIT IV		EXTERNAL – SORTING				2 ours
Symbol		ices -Sorting with Disks: K-Way Merging - Sorting bles – Dynamic Tree Tables- Hash Tables: Hashing		-		

UNIT	V INTERNAL - SORTING	12
		Hours
Interna	Sorting: Insertion Sort- Quick Sort-2Way Merge Sort-Heap Sort-Shell Sort-Sorting of	n Several
Keys. F	iles: Files, Queries and Sequential organizations-Index Techniques-File Organization	S.
	Total Lecture Hours	60
		Hours
	Text Book(s)	
1	Ellis Horowitz, Sartaj Shani, Data Structures, Galgotia Publication.	
	Reference Book(s)	
1	Ellis Horowitz, Sartaj Shani, Sanguthevar Rajasekaran, Computer Algorithms,	
	Galgotia 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	
Course	Designed by:	
	100	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	PL A	L	Le	L	L	L	L
CO2	M	L	L	L	Con Last.	L	L	L	L	L
CO3	S	M	L	L		L	L	L	L	L
CO4	S	M	L	E L CA	HIAL	ER L	L	L	L	L
CO5	S	M	L	° L	CoiLitore	Long	L	L	L	L

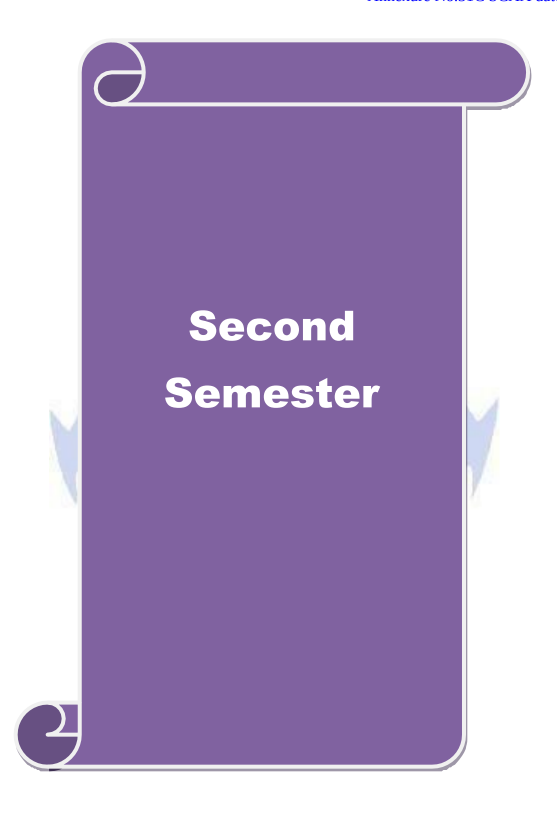
<sup>\*</sup>S-Strong;M-Medium;L-Low

			Annexure No.3				
Cours	se Code		Discrete Mathematics	L	T	P	C
Core/o	elective/Suppo	rtive	Allied:1	5	1	-	4
I	Pre-requisite		Basic knowledge in Mathematics		abus sion	2023 Bato	
			Course Objectives	<b></b>			
• Ir	f discrete math troduce studer	ematical its to set t	cheory, inductive reasoning, elementary and adva				ıdy
			elations, recurrence relations, graphs, and trees. ve mathematical statements by means of inductive	e reas	oning		
			<b>Expected Course</b>				
			Outcomes				
re	epresentation o	of various	nematical preliminaries and apply discrete mathe computing constructs				K1
			nding of relations, functions, Combinatorics and		es		K2
			discrete structures and logical reasoning to solve write an argument using logical notation	a			K3
	analyze and co		athematical arguments that relate to the study of				K3
	Develop and monathematics.	odel prob	lems with the concepts and techniques of discret	e			K5
K1	–Rememberk	2–Unde	rstandK <mark>3–applyK4-AnalyzeK</mark> 5–evaluateK6-C	reate		I	
			The state of the s				
UNIT I			MATHEMATICAL LOGIC			1	5
Propositi	on–Logical Op	erators—	Truth Tab <mark>les–Laws of Logic–E</mark> quivalences–Rule	s of in	terfac	e–val	idit
Argumen discourse		y of Spec	ifications—Propositional Calculus— Quantifiers a	nd uni	verse	of	
UNIT II			DD CONTROL TO THE CONTROL THE CONTROL TO THE CONTRO			1	9
T . 1 .	. 34.1.1	С .	PROOF TECHNIQUES	* 7		1 .	
proofs, P induction <b>RELAT</b> Relations Covering	roofs by contra -Strong mathe IONS AND I S — Closures of of sets—Partia	ndiction— ematical i FUNCTI Relation Ordering	g theorems—Direct Proofs, Proof by Contraposition Mistakes in Proofs—Mathematical induction—Stronduction and well ordering—Program Correctnes ONS: Definition and properties of binary results—Composition of Relations—Equivalence Relations—array Relations and their applications. Functions Functions identity and inverse.	ong Mas. elation ations	athema s=Rep =Part	atical presentitions	ntin
UNIT II	I		COMBINATORICS			1	4
epetition,	Permutations v	vith indis	ole principle—Permutations and Combinations wi tinguishable elements— distributions of objects—C lexicographic order.			ut	
UNIT IV	7		RECURRENCE RELATIONS			1	4
Some Re	currence Relat	lution of	els—Solution of linear homogeneous recurrence relations by and conquer recurrence relations.				
UNIT V			LATTICES			1	3

	es as partially ordered set-Properties of Lattices-Lattices as algebraic system-Sub lattice	s– Direct
Produ	ct and Homomorphism–Some special lattices	
	Total Lecture	75
	Hours	
	Text Book(s)	
1	Kenneth H. Rosen,-Discrete Mathematics and its applications ,McGrawHill,2011.	
2	Judith L. Gersting,-Mathematical Structures for Computer Science , W.H>Free man as Company, 2014.	nd
3	TremblayJ.P.andManoharR.,-Discrete and Combinatorial Mathamatics—An Introduction AddisonWesley,2009	on∥,
	Reference Book(s)	
1	DoerrAlanandLevasseurK.,-Applied Discrete Structures for Computer Science , Galgor Publications, 2002.	tia
2	BenardKolman,RobertC.BusbyandSharanRoss,—Discrete Mathematical Structures , P Education, 2014.	earson
	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	M	L	L		(E)	A\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	L
CO4	S	S	$\mathbf{M}$	L	L		L	L	L	L
CO5	S	S	S	Ly	L	RSL	} /L	L	L	L

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



Cours	se Code			Jav	a Prograi	nmin	ng	L	T	P	C
Core/o	elective/Sup	portive			Core:3	}		5	0	-	4
I	Pre-requisit	e	• Kn	ogrammin nowledge	owledge g Constru on g Concept	Obje	ct Oriented		abus sion	202. Bat	
					Objectives						1
	o introduce rogramming	-	•		ed Program	nming	g Paradigm and	the			
					ed Course comes						
1 R	Recite the his	story of JAV	VA and it	ts evolutio	on						K1
o p	verloading, ackages	inheritance,	, polymo	rphism, In	iterfaces, t	hread	ject oriented co s, exception ha	ndling			K2
							stream classes.				K3
	Outline the bond he						ogramming cor nguages	cepts			K3
							with the concep		IAVA		<b>K4</b>
K1	–Remembe	erK2–Unde	rstandK	3-applyI	X4-Analyz	zeK5-	-evaluateK6-C	reate			
				E							
UNIT I			F	undame	ntals of O	OP				1	16
Object-O Oriented Java and Structure	riented Prog Programmii Internet—Jav — Java Toke	gramming— ng. Java Evo va and www	Benefits olution: lv—Web B	of Object History-F rowsers.	-Oriented eatures—H Overview	Progr	Paradigm – Ba ramming–Appl ava differs from va: simple Java	ication C and	of O d C++	bject-	-
UNIT II			Varia	bles & C	ontrol Str	uctu	res			]	15
ifelse, r		itch?: Oper	ator- Dec	cision Mal	-		cision Making and mg: while, do, f			_	
UNIT II	I			Arrays	& Classes	S				1	14
	trings and Veaded Progra		erfaces: N	Aultiple In	heritance-	-Pack	ages: Putting C	lasses	togetl	ner–	
UNIT IV	7		Err	or Handl	ing & Gra	aphic	2S			1	13
		l Exceptions	s–Applet			phics	Programming.				
UNIT V					Streams			~			17
Character	r stream clas	sses-Using	streams-	-I/O Class	es–File Cl	ass–I	Classes–Byte S /O exceptions– Types–Randon	Creation	on of		
			To	otal Lectu Hours	ire					,	75
					Book(s)	- rd -					
1 P	rogramming	g with Java-	–A Prime	er-E.Balag	gurusamy,3	3 <sup>rd</sup> Ed	lition,TMH.				

	Reference
	Book(s)
1	The Complete Reference Java 2-PatrickNaughton&HebertSchildt,3rdEdition,TMH
2	Programming with Java–JohnR.Hubbard,2ndEdition,TMH.
	Related Online Contents(MOOC,SWAYAM,NPTEL,Websitesetc)
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	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		Programming Lab - JAVA	L	T	P	C
Core/elective/Suj	pportive	Core Lab:2	-	-	5	2
Pre-requisi	_	<ul> <li>Basic knowledge of Programming</li> <li>Constructs</li> <li>Knowledge on Object Oriented Programming Concepts</li> </ul>	•	abus sion	2023 Bato	
		Course Objectives			!	
To introduce programming		s of Object Oriented Programming Paradigm and t	he			
1 0 0		<b>Expected Course</b>				
	Looping stat	Outcomes programming constructs of JAVA like decision material ements, overloading, inheritance, polymorphism,		ructor	s	К3
		threading and multi-threading				<b>K</b> 4
		various file stream classes; file types, and frames			+	K4
- 6 I 6		rstandK3-applyK4-AnalyzeK5-evaluateK6-C	reate			
		11 0				
77000		_				
PROGRAM 1		<sub>கு</sub> லக்கழ <sub>கத</sub> ்		1		3
	ations to ext	ract a portion of a character string and print the ex	tracte	d strii	_	
PROGRAM 2	. 40 :	ant the accept of waltink in haiten as voing Inter	£			3
write a Java Program	n to impiem	ent the concept of multiple inheritance using Inter	races.			
PROGRAM 3						3
Write a Java Program	n to create a	in Exception called payout-of-bounds and throw the	he exc	eptio	n	
PROGRAM 4		E RATHUR NINER				3
		ent the concept of multithreading with the use of a three different priorities to them.	any th	ree		
PROGRAM 5		EDUCATE TO ELEVATE				6
	n to draw se	everal shapes in the created windows				
PROGRAM 6						6
_	tton called i	frame with four text fields name, street, city and pmy details. When the button is click edits correspondent fields.			h sui	table
PROGRAM 7						6
Write a Java Program	n to demons	strate the Multiple Selection List-box.				
PROGRAM 8						6
Write a Java Progran		a frame with three text fields for name, age and ques	alifica	ition a	and a	text
PROGRAM 9						6
Write a Java Program	n to create N	Menu Bars and pull down menus.		'		
PROGRAM 10						6
<u> </u>		rames which respond to the mouse clicks. For each down, etc., the corresponding message to be disp			th	

LNUG	SRAM 11	6
Write a	a Java Program to draw circle, square, ellipse and rectangle at the mouse click positions	3.
PROG	GRAM 12	6
Write a	a Java Program which open an existing file and append text to that file.	
	Total Lecture	60
	Hours	Hours
	Text Book(s)	
1	Programming with Java–A Primer-E.Balagurusamy,3 <sup>rd</sup> Edition, TMH.	
	Reference	
	$\mathbf{Book}(\mathbf{s})$	
1	The Complete Reference Java 2-PatrickNaughton&HebertSchildt,3rdEdition,TMH	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	₯ああず₽₳८	L	L	L	L	L
CO2	S	S	S	L	L	/ SL	L	L	L	L
CO3	S	S	S	(L/ /k)	PE	AL.	L	L	L	L

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

Cou	2. Impart knowledge and essential skills necessary to use the internet and its various components. 3. Find, evaluate, and use online information resources. 4. Use Google Apps for education effectively.    Expected Course Outcomes	C							
Core		2							
Course Objectives  1. Introduce the fundamentals of Internet and the Web functions. 2. Impart knowledge and essential skills necessary to use the internet and its various components 3. Find, evaluate, and use online information resources. 4. Use Google Apps for education effectively.  Expected Course Outcomes  1									
		Course Objectives							
1. Introd	duce the fundamentals	f Internet and the Web functions.							
_	_	•	rious co	mpon	ents.				
4. Use (	Google Apps for educat	on effectively.							
		<del>-</del>							
1	Apply the predefined p		ceive m	-SS206	29	<b>K</b> 3			
	110 1	•			7.5	K3			
		*			le	<b>K</b> 3			
	_		,						
K	1-RememberK2-Und	erstandK3–applyK4-AnalyzeK5–evaluateK6	-Create						
		<sub>கூலக்கழகுத்</sub>				2			
Create a	an email account in Gr				er co	lleg			
Create a	an email account in Gr s for your college fest,	enclose the invitation as attachment and send			er co	lleg			
Create a	an email account in Gr s for your college fest,	enclose the invitation as attachment and send			er co	lleg			
Create a students recipien	an email account in Gress for your college fest, ats. Use CC and BCC of	enclose the invitation as attachment and send			er co	lleg			
Create a students recipient	an email account in Gr s for your college fest, ats. Use CC and BCC of RAM-2	enclose the invitation as attachment and send stions accordingly	the ma	il to a	er co	lleg st 5			
Create a students recipient PROGI	an email account in Gr s for your college fest, ats. Use CC and BCC of RAM-2 our inbox in the Gmai	enclose the invitation as attachment and send stions accordingly  account created, check the mail received from	the mai	il to a	er co	llegst 5			
Create a students recipient PROGIO Open y college	an email account in Gras for your college fest, ats. Use CC and BCC of RAM-2 our inbox in the Gmain inviting you for his co	account created, check the mail received from lege fest, and download the invitation. Reply t	the mai	il to a	er co	llegst 5			
Create a students recipient PROGIO Open y college you not	an email account in Great strain for your college fest, ats. Use CC and BCC of the college fest and the college fest, ats. Use CC and BCC of the invite and forward for the college for the invite and forward for the college for the invite and forward forward for the college for the invite and forward forward for the college for the invite and forward forwar	account created, check the mail received from lege fest, and download the invitation. Reply t	the mai	il to a	er co t leas	lleg st 5			
Create a students recipient PROGIO Open you not PROGIO PRO	an email account in Grants for your college fest, ats. Use CC and BCC of RAM-2  Our inbox in the Gmain inviting you for his core for the invite and forward.	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends	m your jo the ma	peer f	er cont least	llegst 5  2 otherhan			
Create a students recipient PROGIO Open you note PROGIO Assume	an email account in Gras for your college fest, ats. Use CC and BCC of RAM-2 our inbox in the Gmai inviting you for his cope for the invite and forward RAM-3 e that you are studying i	account created, check the mail received from lege fest, and download the invitation. Reply the ard the mail to other friends	m your jo the ma	peer f	er cont least	llegst 5  2 otherhan			
Create a students recipient PROGIO Open y college you not PROGIO Assume any job	an email account in Gras for your college fest, ats. Use CC and BCC of RAM-2  our inbox in the Gmai inviting you for his core for the invite and forward RAM-3  e that you are studying it portal and upload your	account created, check the mail received from lege fest, and download the invitation. Reply the ard the mail to other friends	m your jo the ma	peer f	er cont leas	2 othe han			
Create a students recipient PROGIO Open you not PROGIO Assume any job PROGIO PROGIO CREATER ASSUME AND THE PROGIO	RAM-3 e that you are studying i portal and upload your RAM-4	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends a final year of your graduation and are eagerly longer than the mail to other friends.	m your jo the ma	peer f	er cont leas	2 othehan			
PROGI Assume any job Create a Transfe	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google or the ownership to the N	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends a final year of your graduation and are eagerly longer than the mail to the strength of the str	m your jo the ma	peer f	er cont leas	llleg 2 2 othe han 2 2 sit			
PROGI Assume any job PROGI Create a Transfe	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google r the ownership to the NRAM-5	account created, check the mail received from lege fest, and download the invitation. Reply the resume.  The final year of your graduation and are eagerly longeresume.  Calendar and share meeting id to the attendees. It is generated.	m your jo the ma	peer f	er cont leas	2 othehan			
PROGI Assume any job PROGI Create a Transfe PROGI Create a	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google rethe ownership to the MAM-5 a label and upload bulk	account created, check the mail received from lege fest, and download the invitation. Reply the resume.  The final year of your graduation and are eagerly longeresume.  Calendar and share meeting id to the attendees. It is generated.	m your jo the ma	peer f	er cont leas	llegst 5  2 other han  2 sit			
PROGIO Create a Transfe PROGIO Create a PROGIO	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google rethe ownership to the NRAM-5 a label and upload bulk RAM-6	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends a final year of your graduation and are eagerly longer than the mail to the meeting id to the attendees. It is generated.	m your po the man	peer fail wi	er cont leas	llleg 2 2 othe han 2 2 sit			
PROGIO Create a PROGIC CREATE	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google r the ownership to the NRAM-5 a label and upload bulk RAM-6 your own Google classr	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends and are eagerly longer than the mail to other friends are sume.  Calendar and share meeting id to the attendees. It is generated.  Contacts using import option in Google Contacts and invite all your friends through email id	m your po the man	peer fail wi	er cont leas	llegst 5  2 other han  2 sit			
PROGIO Assume any job PROGIO Create a Transfe PROGIO Create a	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google or the ownership to the NRAM-5 a label and upload bulk RAM-6 your own Google classrol in Google classroom use for your Google classroom upong classroom up	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends and are eagerly longer than a share meeting id to the attendees. It is generated.  Contacts using import option in Google Contacts are google drive. Create a separate folder for experience of the invitation of the strength of the attendees. It is generated.	m your po the man	peer fail wi	er cont leas	llegst 5  2 other han  2 sit			
PROGIO Create a pload a upload a student a student a pload a s	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google re the ownership to the NRAM-5 a label and upload bulk RAM-6 your own Google classroom usuall unit wise E-Content	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends and are eagerly longer than a share meeting id to the attendees. It is generated.  Contacts using import option in Google Contacts are google drive. Create a separate folder for experience of the invitation of the strength of the attendees. It is generated.	m your po the man	peer fail wi	er cont leas	llegst 5  2  other han  2  sit  2			
PROGIO Create a PROGIO CREATE	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google r the ownership to the NRAM-5 a label and upload bulk RAM-6 your own Google classrol in Google classroom using Google classroom using HAM-7	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends and are eagerly longer than a share meeting id to the attendees. It is generated.  Contacts using import option in Google Contacts are good and invite all your friends through email idesing Google drive. Create a separate folder for email in the strength of the strength	m your po the management of th	peer fail wi	er cont leas	llegst 5  2  oothe han  2  sit  2  2			
PROGIO Create a Transfe PROGIO Create a	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google or the ownership to the NRAM-5 a label and upload bulk RAM-6 your own Google classrol in Google classroom ut all unit wise E-Content RAM-7 and share a folder in Go	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends a final year of your graduation and are eagerly longeresume.  Calendar and share meeting id to the attendees. It is generated.  Contacts using import option in Google Contacts of the strength	m your po the management of th	peer fail wi	er cont leas	llegst 5  2  oothe han  2  sit  2  2			
PROGIO Create a Transfe PROGIO Create a	RAM-3 e that you are studying i portal and upload your RAM-4 a meeting using Google re the ownership to the MRAM-5 a label and upload bulk RAM-6 your own Google classrol in Google classroom usult and share a folder in Google in Google re by your friends only	account created, check the mail received from lege fest, and download the invitation. Reply the rard the mail to other friends a final year of your graduation and are eagerly longeresume.  Calendar and share meeting id to the attendees. It is generated.  Contacts using import option in Google Contacts of the strength	m your po the management of th	peer fail wi	er cont leas	llegst 5  2  oothe han  2  sit  2  2			

PROGRAM-9	2
Create a registration form for your Department Seminar or Conference using Google F	orms.
PROGRAM-10	2
Create a question paper with multiple choice types of questions for a subject of your chousing Google Forms.	oice,
PROGRAM-11	2
Create a meet using Google Calendar and record the meet using Google Meet. Create a Google slides for a topic and share the same with your friends.	
PROGRAM-12	4
Create template for a seminar certificate using Google Slides.	
PROGRAM-13	
Create a sheet to illustrate simple mathematical calculations using Google Sheets. Creat	te <b>4</b>
student's internal mark statement and share the Google sheets via link.	
Total Lecture	30
Hours	Hours
Text Book(s)	•
1 IanLamont,GoogleDrive&Docsin30Minutes,2 <sup>nd</sup> Edition.	
Reference Book(s)	
1 SherryKinkophGunter,MyGoogleApps,2014.	
Course Designed by:	

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	M	L	<sup>®</sup> L	Coir batore	Selo.	L	L	L	L
CO2	S	M	L	L	தப்பாரை உ	Tugga	L	L	L	L
CO3	S	S	M	L	DUCATE TO ELEVA	L	L	L	L	L

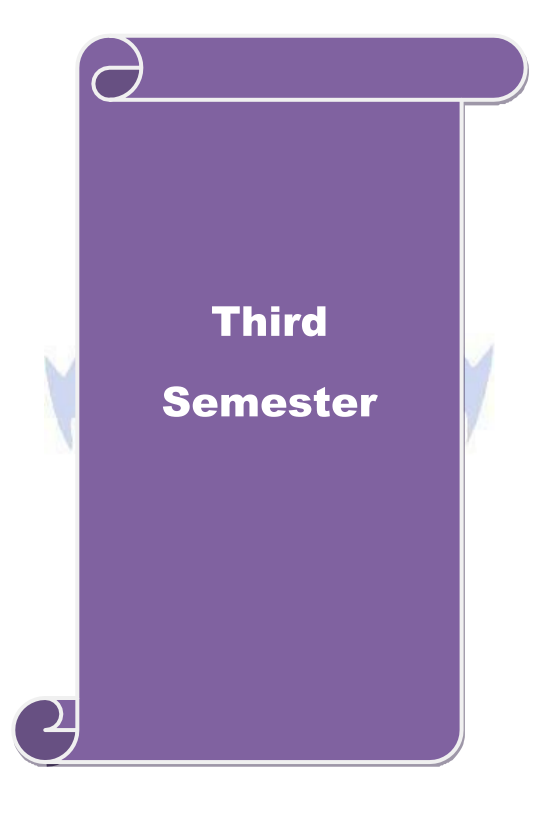
<sup>\*</sup>S-Strong;M-Medium;L-Low

Course Cod	e	Applied Mathematics	L	T	P	С				
Core/electiv	e/Supportive	Allied:2	5	0	0	4				
Pre-re	quisite	Basic Knowledge in	_	labus		3-26				
		Mathematics	ver	sion	Bat	en j				
To introduce th	e concents of Nu	Course Objectives Imbers, Quantification, sets, logical reasoning,								
probability and	1	imbers, Quantification, sets, logical reasoning,								
		Expected Course								
1 Demon	strate the concer	Outcomes uts of Numbers Quantification sets logical reason	nina			K2				
Demonstrate the concepts of Numbers, Quantification, sets, logical reasoning, probability and calculus										
2 Apply t	he learned conce	epts to solve various mathematical problems relate	d to the	he		К3				
domain						T7.4				
3 Apply v		ted to logarithms and sets to solve various mathen	1atica	l		<b>K4</b>				
	4 Solve problems related to permutation, combinations, mathematical and logical									
	ng and calculus.	erstandK3–applyK4-AnalyzeK5–evaluateK6-C	roote	`						
K1-Keili	emberk2-Und	erstandK5-appryK4-AnaryzeK5-evaluateK0-C	reau	<del>.</del>						
UNIT I	N	umbers, Quantification and Numerical			1	15				
		Applications								
		Numerical Applications-Prime Numbers, Encrypt		_		;				
	•	omplex Numbers (Preliminary idea only)-Indices, erties of logarithms-Simple applications of logarit	_		and					
		lems on averages, calendar, clock, time, work and								
menstruation,	seating arranger	ment		ĺ						
UNIT II		Algebra				16				
		/enn diagram-De Morgan's laws-Problem solving								
I .		ations-Introduction of Sequences, Series-Arithmen AM and CM. Position of Permutations								
		en AM and GM- Basic concepts of Permutations tions, Permutations with restrictions- Combination			пано	118-				
standard results		dons, remutations with restrictions combination	is with	.1						
UNIT III		Mathematical and Logical Reasoning			1	16				
Mathematical	and Logica	Reasoning-Mathematically acceptable s	tatem	ents-0	Conne	ecting				
words/phrases i	n Mathematical	statement consolidating the understanding of "if	and o	nly if	(nece	essary				
		lies", "and/or", "implied by", "and", "or", "there e		' and t	heir					
		s related to real life and Mathematics-Problems ba								
	oning (coding-de	coding, odd man out, blood relation, syllogism et	c).		-	1.4				
Coloulus Introd	voing functions	Functions  Demain and Banga of a function Types of function	ona (T	0.1		14				
I .	-	Domain and Range of a function-Types of function mposite function; Logarithm function; Exponentia		-						
		ion, Sig num function – Graphical representation				iuius				
	-	Cafunction-Instantaneousratesofchange-Differentia				ess of				
_	•	of algebraic functions using Chain rule –Tangen			1					
softangents.					-					
I										

UNIT	T V Probability	14						
	bility-Random experiment, sample space, events, mutually exclusive events-							
Indepe	endent and Dependent Events-Law of Total Probability-Bayes'Theorem.							
	Total Lecture	75						
	Hours Text Book(s)							
	Text Book(s)							
1	Applied Mathematics–DanSimpson,BurningEyebooks							
	Reference Book(s)							
2	Applied Mathematics-Dr.HariArora, Publishing Date Is 2019. Publisher Is S.k. Kata	ria&Sons						
Cours	se Designed by:	1						
2 3 442 13								

	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	᠗ᢒᠪᡖᢆᢩᡌᢐ᠘	L	L	L	L	L

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



Course Code Python Programming L T P								
Cor	e/elective/Sup	portive	Core:4	4	0	0	4	
	Pre-requisit	e	Knowledge in Basics of Object     Oriented Programming     Course Objectives	Sylla	bu	2023 Bat	3-26 ch	
To intr	oduce the con	cents of the	various programming constructs of Python progr	ammi	nσ			
TO III	oduce the con	eepts of the	Expected Course Outcomes	<u> </u>	15			
1			programming constructs like operators, expression cooping statements	s, dec	ision		K2	
2			of lists, tuples, functions and error handling				<b>K2</b>	
3		ncept of Dec	cision making statements, looping constructs, fund	ctions	for		К3	
4	Analyze the	concepts of	Lists, tuples and error handling mechanisms				<b>K4</b>	
5			rporating all the python language constructs				K5	
I	K1-Remembe	erK2–Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate				
UNIT	וי		BASICS			1	8	
		ecuting Pytl	non from the Command Line-Editing Python Files	-Pyth	on Re			
			s-Standard Data Types-Relational Operators-Log		on ixc	25C1 V C	·u	
	•		imple Input and Output.					
UNIT	II	CON	TROL STATEMENTS, LISTS, TUPLES			1	8	
expres LIST	ssions-string o <b>S:</b> List-list slic	perations-B ces- list met	Control Flow and Syntax-Indenting-if Statement-oolean Expressions-while Loop-break and contin hods-list loop-mutability-aliasing-cloning lists-limble as return value-Sets-Dictionaries.	ue-for	Loop	<b>)</b> .		
UNIT	III		<b>FUNCTIONS:</b>			1	7	
Scope	Type conver	sion-Type c	o a Function-Built-in functions-Variable Number coercion-Passing Functions to a Function—Mappin standard Modules—sys—math—time-dir—help Funct	g Fun	_			
UNIT	IV		ERROR HANDLING:			1	9	
Stream	ns-Access Mo	des Writing	odel-Exception Hierarchy-Handling Multiple Exc -Data to a File Reading-Data From a File-Additio andling IO Exceptions-Working with Directories.	nal Fil			-	
UNIT	V		OBJECT ORIENTED FEATURES:			1	8	
Specia Chara Match	al Methods – cter Matches	Class Vari - Special Cari - Matchin	rientation - Creating Classes -Instance Methods ables — Inheritance — Polymorphism — Type Ioharacters — Character Classes — Quantifiers - Dog at Beginning or End-Match Objects—Substitution.	dentifi ot Cha	cation racte	n –Si r –Gr	mple reedy	
			Total Lecture Hours			90H	lours	

	Text Book(s)							
1	Mark Summerfield.—Programming in Python 3: A Complete introduction to the							
	Python Language, Addison-WesleyProfessional,2009.							
2	MartinC.Brown,—PYTHON: The Complete Reference, McGraw-Hill, 2001							
	Reference							
	Book(s)							
1	AllenB.Downey, `ThinkPython: HowtoThinkLikeaComputerScientist, 2ndedition,							
	UpdatedforPython3,Shroff/O_ReillyPublishers,2016							
2	GuidovanRossumandFredL.DrakeJr,—AnIntroductiontoPython–Revisedandupdated							
	forPython3.2,NetworkTheoryLtd.,2011.							
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	L	L	L	L	L	L
CO3	S	M	M	L	L	L	L	L	L	L
CO4	S	M	M	L	L	L	L	L	L	L
CO5	S	S	M	L sof	Description Transfer	L	L	L	L	L

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

Course Code		Python Programming La	ıb	L	T	P	С	
Core/elective/Su	pportive	Core Lab:4		0	0 0		2	
Pre-requisi	te	Knowledge in basic Programm	ning	Syll	202. Bate			
		Course Objectives				.4		
To introduce the co	ncepts of py	hon programming constructs of C++	-					
		<b>Expected Course Outcomes</b>						
1 Apply the co	-	ision making statements, looping con	nstructs, func	tions	for		К3	
2 Analyze the concepts of Lists, tuples and error handling mechanisms								
3 Evaluate a program incorporating all the python language constructs								
K1–Rememb	erK2–Unde	standK3–applyK4-AnalyzeK5–eva	aluateK6-Cı	reate				
DD C CD A L C A								
PROGRAM-1							5	
		ays the following information: Your	name, Full a	addres	SS			
Mobile number, Col PROGRAM-2	lege name, C	ourse subjects.						
		1	1 1141 .	1	4 -		5	
	ram to find t	e largest three integers using if-else	and conditio	nai oj	perato		0	
PROGRAM-3							9	
Enter a negative num		the user to enter a series of positive the end of the series) and the progra					rs in	
order and their sum.		Constitution of the second					0	
PROGRAM-4	mana ta Cin d t	a ma that of two matrices [Almes on	d[D]				9	
PROGRAM-5	rain to mid t	e product of two matrices[A]mxp ar	ш[Б]рхг				9	
	etions for GC	of two into care				-	9	
Write recursive func PROGRAM-6	tions for GC	O OI two integers, menon a wings					5	
	etions for the	Factorial of positive integer.				•	<u>.                                    </u>	
PROGRAM-7	tions for the	actorial of positive integer.					5	
	tions for Fib	pnacci Sequence up to given number	n					
PROGRAM-8	210113 101 1 10	macer bequence up to given number	11.				5	
	tions to disp	ay prime number from 2 ton.						
PROGRAM-9	tions to disp	prime number from 2 ton.					5	
	ram that writ	e a series of random numbers to a file	e from1 ton	and di	isplay			
PROGRAM-10						(	6	
	ram to sort a	given sequence: String, List and Tup	ole.					
PROGRAM-11						(	6	
Write a python prog	ram to make	a simple calculator.						
PROGRAM-12						(	6	
Write a python prog	ram for Line	r Search and Binary Search.						
		·	To	tal H	ours	7	75	
						Ho	ours	

	Text Book(s)								
1	Mark Summerfield.—Programming in Python 3: A Complete introduction to the								
	Python Language, Addison-Wesley Professional, 2009.								
	Reference								
	$\mathbf{Book}(\mathbf{s})$								
2	MartinC.Brown,—PYTHON: The Complete Reference, McGraw-Hill, 2001								
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	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



Cor	urse Code		Fuzzy Logic and Neural Networks	L	T	P	C	
Cor	e/elective/Sup	portive	Core:5	4	0	0	4	
	Pre-requisit	e	Knowledge in Basics of Object Oriented Programming	Syl	labus	202 Bat	3-26 ch	
			Course Objectives					
•		-	s of neural networks and fuzzy systems hematical elements of the theory of fuzzy sets.					
1			ots of fuzzy sets and fuzzy logic				<b>K2</b>	
2			sic mathematical elements of the theory of fuzzy	sets.			K2	
3			s and history of neural networks				K2 K2	
5 Analyze the applications of fuzzy logic and neural network for various applications <b>K</b>								
	K1–Remembe	erK2–Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate				
UNIT	UNIT I Fuzzy Set Theory and Fuzzy Logic							
			Control:					
	-	•	erations on fuzzy sets-Fuzzy relation equations-F	•	_			
_	ication–Defuzz	zification-K	nowledg <mark>e ba</mark> se-Decision <mark>making</mark> logic-Membersh	ip fun	ctions	–Rul	e	
base. UNIT	`TT		Adaptive Fuzzy Systems			1	18	
		- Modifica	tion of rule base 0 – Modification of members	chin f	inctic		10	
			rule base and membership functions – Gene	-				
	ve fuzzy syste			cic ai	50111111	1115		
UNIT		1111(001010	Artificial Neural Networks:			1	18	
		of neural n	etworks-multilayer perceptions-Back propagation	algo	rithm			
	=		ning, examples.	aigoi	11(111111)	and n	.8	
UNIT			apping and Recurrent Networks:			1	18	
			ization Map-Cognitron and Neo cognitron – Hop	field	Net-K			
	1 1 0	_	-II reinforcement learning	TICIU .	1101 11	Onon	11011	
UNIT	•	<u> </u>	Case Studies			1	18	
		logic and n	eural networks to Measurement-Control-Adaptiv	e Neu	ral Co			
	al Processing a		rocessing		rai Co	<b>r</b>		
			Total Lecture				90	
			Hours Tout Pools(s)			HO	ours	
1	VallumB.RA	ndHayagriv	Text Book(s) VaV.RC++,NeuralnetworksandFuzzylogic,BPBPu	blicat	ions,N	lewD	elhi,1	
	1		Reference					
			Book(s)					
			rks/ChennakesavaR.Alavala/NewAgeInternation		8			
			,MillonW.T,SuttonR.SandWerbosP.J,MITPress1		1 .			
3   F	uzzysetsFuzzy	yıogıc,Klır,	G.JanfdYuanB.BPrenticeHalloifIndiaPvt.Ltd.,,Netro	ewDel	nı			

4	NeuralNetworksandFuzzysystems,KoskoPrenticehallofIndiaPvt.Ltd.,,NewDelhi1994
5	IntroductiontoFuzzycontrol,DirankovD.HellendoornH,ReinfrankM.,NarosaPublications
	House,New Delhi1996
6	IntroductiontoArtificialNeuralsystems,ZuradaJ.MJaicoPublishingHouse,NewDelhi1994
Cou	rse 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	e Code		Б	Design and Algori	Analysis of thms		L	T	P	С
Core/e	lective/Sup	portive		Allie	ed:3		5	0	0	2
	re-requisit		• Basic	tion in desig knowledge Structural c			Sylla		202 Bat	23-26 tch
	Course Ob	•			1 0 1					
	-	-	thm design tec	_	hms and finding t	the time	e com	plexi	y.	
				ected Cour Outcomes	se					
1 E	xplain the i	mportance o			the notation used					<b>K2</b>
al	gorithms to	find the tin	e complexity		rsive and non-recu					К3
			rithm design t nd dynamic pi		ike divide and co	nquer,	greed	У		K4
M	Iaximum M	latching in E	Sipartite Grapl	hs, Stable m	Method, Maximonarriage Problem.	um-Flo	w Pro	blem	,	K4
			-		pe of problems					<b>K4</b>
fr	amework		ر نقائ		iency using the pr					K5
K1-	-Remembe	erK2–Unde	standK3-ap	plyK4-Ana	lyzeK5–evaluate	eK6-Cı	reate			
			看	4	बि खि					
UNIT I			INT	RODUCT	ION				1	18
Notion of	Algorithm-	–Fundamen	als of Alg <mark>orit</mark>	thmic Proble	em Solving–Impo	rtant P	roble	n typ	es–	
					Asymptotic Notat					
	s. Analysis l rsive algori		– Empirical a	nalysis – M	athematical analy	sis for	Recu	rsive a	and	
UNIT II			RRUTEFOR	CE AND D	IVIDE-AND-				1	18
		_		CONQUER						
Search—Tr And Cond	ravelling Sa quer Method	alesman Pro dology–Bina	blem–Knapsa ary Search–Mo	ck Problem erge sort–Q	and Convex-Hul  -Assignment pro uick sort-Heap So -Hull Problems.	blem. I			stive	
UNIT III	<b>D</b>	YNAMIC I	PROGRAMN	IING AND	<b>GREEDY TEC</b>	HNIQ	UE		1	19
Coefficient Problem and Krus	ent— Floyd and Memo skal's Algo	s algorithmory function	n – Multi sta s. Greedy Tec	age graph - chnique – C	changing proble Optimal Binary Container loading	y Sear	ch Tr	ees –	Knap algoi	sack rithm
UNIT IV	_		ITERATIV						1	17
-		l –The Maxi ble marriag		roblem –Ma	ximum Matching	; in				

UNIT	COPING WITH THE LIMITATIONS OF ALGORITHM POWER	18
proble proble	—Bound Arguments—P, NPNP-Complete and NP Hard Problems. Back tracking—n-Quem—Hamiltonian Circuit Problem—Subset Sum Problem. Branch and Bound—Assignmen m—Knapsack Problem—Travelling Salesman Problem—Approximation Algorithms for Noroblems—Travelling Salesman problem—Knapsack problem.	t
	Total Lecture	90Hour
	Hours	S
	Text Book(s)	
1	AnanyLevitin,-IntroductiontotheDesignandAnalysisofAlgorithms  ,ThirdEdition, PearsonEducation,2012.	
	Reference Book(s)	
1	ThomasH.Cormen, Charles E. Leiserson, Ronald L. Rivestand Clifford Stein, - Introduction Algorithms   Third Edition, PHIL earning Private Limited, 2012	to
2	AlfredV.Aho,JohnE.HopcroftandJeffreyD.Ullman,-DataStructuresandAlgorithms   , PearsonEducation,Reprint2006.	
3	DonaldE.Knuth,-TheArtofComputerProgramming  ,Volumes1&3PearsonEducation, 2009.StevenS.Skiena,-TheAlgorithmDesignManual  ,SecondEdition,Springer,2008.	
	Related Online Contents(MOOC,SWAYAM,NPTEL,Websitesetc)	
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	M	L	L	So L	HIAILUN	Lagist	L	L	L	L
CO2	M	L	L	Line	L	it is the Land	L	L	L	L
CO3	S	M	L	L	DUCATE TO ELEVAT	L	L	L	L	L
CO4	S	M	M	L	L	L	L	L	L	L
CO5	S	M	M	L	L	L	L	L	L	L
CO6	S	S	S	L	L	L	${f L}$	L	L	L

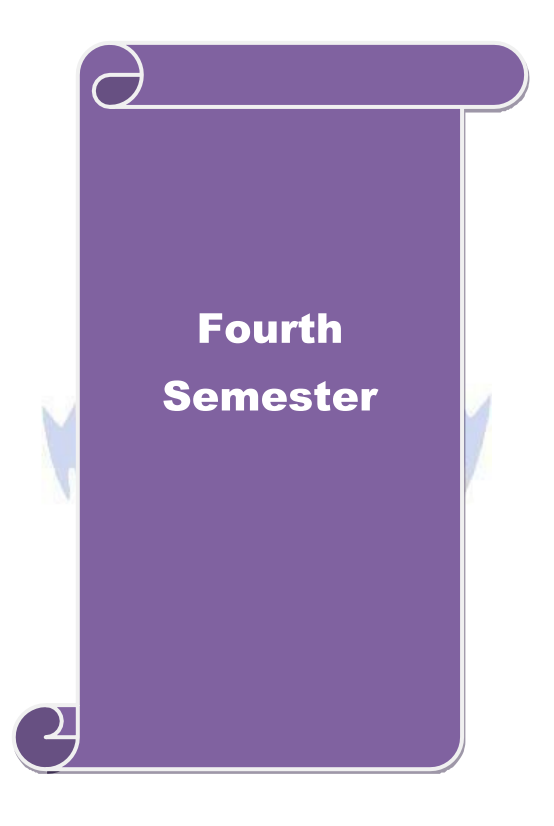
<sup>\*</sup>S-Strong;M-Medium;L-Low

Cour	rse Code													Ι	'n	te	r	ıe	t (	)Í	r		h	ii	n	g	S	(]	[	0	7	[]	)							_		L			T		 	I	P			(	С
Core	/elective/Supporti	ive												-	Sl	ζi	11	ba	as	e	ł	S	u	ıł	)	j€	90	:1	t:	: ]	1									_	-	4	ļ		0	1		(	0	-		?	3
	Pre-requisite								_	_	_	_								N	(	n	ı	•													_		_	_		•	yll			S		2( B				2( 1	6
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	Γo explain about th														_					e	1	e	t	C	of	1	tŀ	ni	ir	1	g	S																					
• ′	Γo explain the key	comp	ıpo	pon	ne	er	nt	ıtı	ts	3 (	O	f	I	T	S	У	st	en	l																																		
													F	CX]				d co				r	SG	•																													
	Explain the definit							_	_	_											_								_	_	_	_	ţS		i	1	ď	ff	e	re	n	t c	or	ite	xt	S						$\mathbf{\zeta}_{2}$	
	Understand the key																																							_												$\mathbf{\zeta}_{2}$	
	Differentiate between																																		W	it	h	tŀ	ıe	k	e	y									k	<b>X</b> 3	3
	technologies and p								_	-		_	_							_																			_	_									1		_	_	_
	Apply the knowled																																									a	C	m	ıp	let	te	٠,			k	<b>X</b> 3	3
	working IoT system																			_	_		_	_	_	_		_	_	_	_	_											1 1				_		4	_	_	_	_
	Discover where the future trends	e lo l	C	cor	on	nc	ce	ej	p	t	. 1	11	ts	W	'1t	h	n	th	e	b	r	<b>)</b> 2	lC	le	er	٠ ]	I	٠		L	1	n	d	u	st	ry	7 6	ın	a	p	O	SS1	b۱	е							ľ	<b>\</b> 4	7
	1–RememberK2–	-Unde	ler	lersi	st	ta	an	n		<b>d</b> ]	K		<u></u>	_ a]		ol	y]	<b>~</b> 4	<b>-</b> /	1	1	al	у	7	ze	ŀ	ζ	5	<u>,</u>	_	e	V	a	lυ	ıa	t	e]	<u>_</u>		C	r	a	te						L		_		_
UNIT I								_	_	_	_	_	Īr	tr	.0	d	u	ti	01	ì	to	)	I	o'	T	1											_	_	_		_						 	_	_	1	6	.— )	_
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Design	of IoT; IoT Function	onal B	Blo	Bloc	ocl	εk	KS	s,	,	I	0	T	(	Cc	n	n	າເ	ni	ca	ıt	C	n	4	4	I	9]	S	,	]	[(	o'	Γ	ŀ	Ξr	ıa	b	li	18	, r	Γ	c	hn	ıol	οę	ξiε	es;	, 1	W	15	SN	٧,	,	
	Computing, Big Da	ıta Ana	nal	naly	ys	si	is	s,	,	(	$\mathbb{C}^{\mathfrak{c}}$	01	m				_				_	_	_	_	c	o	15	s,	,	F	3	r	ıb	e	d	de	d	S	y	S	e	ns	S										
UNIT 1	I					4	1						٦	I	0		H	aı	.q	V	2	r	e	9		Š																					L			1	5	<u>;</u>	
	dware, Devices an																																																				
_	ming, Basics of R	-		•	•	-	-															-					•	_	•						_											-			-		-		
	oT devices: Ubim		Wi	Wi-l	ı-F	Fi	11	n	m	10	ot	te	<b>,</b>	BI	∟ŀ	∃]	VI	oto	Э,	V	/	l	1	G	ΪZ	<u>_</u>	٤	38	a	t	e	W	a	y	,	lr	tı	0	ıt	lC	ti	on	ı to	) I	O'	ΓJ	P.	la	itt	fc	r	m	ıs
IoT Sen	sors and actuators																																																				
UNIT I	TT											_		_		T	Т	r(	. 4 .	_		1.	_																_	_						$\neg$	Г			_ 1	6	_	
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	tocols–IoT Data lir																	•								_																	•					-					
	ls, Session Layer P	rotoco	COI	cois,	ıS,	, I	IC	.0	) ]	I	2	56	ЭС	ur	1t	y	Р	o	O	C	)]	S	,	5	e	r	V	10	С	e		L	1	SC	Ю	V	21	y	P	r	)t	ЭС	OI	3,	In	Ira	as	st	rı	uc	St	.U1	re
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UNIT I	$\mathbf{v}$							_	_	_	_	_	T	$\Gamma_0$	ן י	P	•0	gı	a	n	ľ	n	ir	19	ø												_	_	_	_	_					٦	_	_	_	1	4	<u> </u>	_
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Domain	Specific IoT-Hor	me au	uto	utor	on	ma	ıaı	at	ti	О								-		_	_		_	_			E	n	١	7	iı	O	n	n	ıe	n	t,	I	o'	_ Г	ir	F	Ξn	er	gy	7,	L	o	g	is	sti	ic	cs
	ture, industry and																																																_				
	Using Wireless Ser																																																				
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1	VijayMadisettiandArshdeepBahga,-InternetofThings(AHands-on-
	Approach)   ,1stEdition, VPT, 2014.
	Reference
	$\mathbf{Book}(\mathbf{s})$
1	Margolis, MichaelArduinoCooKbook: Receipestobegin, Expandand Enhance Your
	Projects  .O'ReillyMediaInc.2011.
2	Monk,Simon.RaspberryPiCookbook:SoftwareandhardwareproblemsandSolutions.
	O'ReillyMedia,Inc.2016.
	Related Online Contents(MOOC,SWAYAM,NPTEL,Websitesetc)
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swavam2.ac.in/arp19_ap79/preview

	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	$\mathbf{L}_{\sim 80}$ 6	beog Line	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		Artificial Intelligence and Knowledge Representation	L	T	P	C			
Core/elective/Suj	pportive	Core:6	4	0	0	4			
Pre-requisi	te	None	Sylla	abus ion	202: Bat	3-26 ch			
		Course Objectives							
<ul> <li>To expose th</li> </ul>	e students th	e fundamental concepts of Artificial Intelligence	and it	s app	licatio	ons.			
		Expected Course Outcomes							
Demonstrate fundamental understanding of the history of artificial intelligence (AI) and its foundations.									
2 Understanding knowledge	ng about the	basic concepts of Software agents and representa	tion of			<b>K2</b>			
	n intelligent	and a fundamental understanding of various appl agents, expert systems, artificial neural networks s.			AI	K2			
4 Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning.									
K1–Rememb	erK2–Unde	rstandK3 <mark>–applyK4-Analyze</mark> K5–evaluateK6-C	reate		•				
UNIT I		Introduction			1	18			
		of Artif <mark>icial Intelligence—Characte</mark> ristics of Intelli nts—Probl <mark>em Solving Approach</mark> to Typical AI Pro		\ <u>.</u>					
UNIT II	<u> </u>	Problem Solving Methods			1	19			
Algorithms and Op Constraint Satisfact	otimization lion Problem	rch Strategies—Uninformed—Informed—Heuristic Problems—Searching with Partial Observations as—Constraint Propagation—Back tracking Sear Alpha — Beta Pruning — Stochastic Games.	_			ng –			
UNIT III		Knowledge Representation			1	18			
Forward Chaining Onto logical Engine Reasoning Systems	<ul> <li>Backwa</li> <li>eering–Categ</li> </ul>	st Order Predicate Logic – Prolog Programm ard – Chaining – Resolution – Knowledg gories and Objects–Events–Mental Events and ries–Reasoning with Default Information.	ge Re	prese	ntatic	n –			
UNIT IV		Software Agents			1	17			
Negotiation and Bar Multi-agent System	rgaining–Arg	for Intelligent Agents– Agent Communication- gumentation among Agents–Trust and Reputa		1					
UNIT V		AI Applications				18			
		dels-Information Retrieval-Information Extrac Translation-Speech Recognition-Robot-Hardw							
		Total Lecture Hours			90H	ours			

	Text Book(s)
1	S.RussellandP.Norvig,-ArtificialIntelligence: AModernApproach   , PrenticeHall, Third
	Edition,2009.
2	I. Bratko,-Prolog:Programmingfor Artificial Intelligence,FourthEdition,Addison-
	WesleyEducationalPublishersInc.,2011.
	Reference
	Book(s)
1	M.TimJones,-ArtificialIntelligence:ASystemsApproach(ComputerScience),Jonesand
	BartlettPublishersInc.;FirstEdition,2008.
2	NilsJ.Nilsson,-TheQuestforArtificialIntelligence,CambridgeUniversityPress,2009.
3	WilliamF.ClocksinandChristopherSMellish,ProgramminginProlog:UsingtheISO
	Standard, Fifth Edition, Springer, 2003.
4	GerhardWelss,-MultiAgentsSystems,SecondEdition,2013.
5	DavidL.PooleandAlanK.Mackworth,-
	ArtificialIntelligence:FoundationsofComputationalAgents,CambridgeUniversityPress,2010.
6	ImplementanapplicationthatstoresbigdatainHbase/MongoDB/PigUsingHadoop
	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	$\mathbf{L}/$	L	L	L	L
CO2	M	L	L	L Tap		L	L	L	L	L
CO3	S	M	L	L	TUAR UT	L	L	L	L	L
CO4	S	S	M	L	L	List	L	L	L	L

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

Cor	e/elective/Supportive		L	T	P	C			
	r	Core:7	4	0	0	3			
	Pre-requisite	None	Sylla	abus ion	202. Bat	3-26 ch			
		Course Objectives							
•	To expose the students	of the fundamental concepts of R Programming	3						
		Expected Course Outcomes							
1	Understand the basics in string functions	R programming in terms of constructs, control so	tateme	ents,		K2			
2	E J								
3	Apply R programming for					K3			
4		R programming from a statistical perspective	~			K3			
<u> </u>	X1–RememberK2–Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-0	Create	9					
UNIT	[	Introducing to R			1	18			
Introdu	cing to R–R Data Structu	res-Help Functions in R-Vectors-Scalars-Decl	aratio	ns–Re	cyclir	 1g–			
	0	ng all and any-Vectorized operations-NA and N			•	8			
		e-Vector Element names.(9).							
UNIT	UNIT II Matrices								
Creatin	g matrices-Matrix Opera	tions–Ap <mark>plyi</mark> ng Functions to Matrix Rows and C	Colum	ns–Ao	dding	and			
		or/Mat <mark>rix D</mark> istinction— Av <mark>oiding D</mark> imension Rec							
		-Creati <mark>ng li</mark> sts <mark>–Ge</mark> neral list op <mark>erati</mark> ons–Accessing	g list c	ompo	nents	and			
	-applying functions to list								
UNIT	III	Data Frames			1	18			
Data l with t opera Value	Frames—Factors and Table ables—Other factors and taken ors and values — Is—Functions are objects—Is—Functions	ike operations in frames—merging Data frames—ses—Factors and levels—Common Functions used value related functions—Control statements—Arithm Default Values for arguments—Return Environment and scope issues—Writing Upstairs—or Composing function code—Math and Simulation	with fametic ing -Recu	actors- and B Boole rsion–	-Wor oolea ean	king			
UNIT	IV	Classes			1	18			
reading	andwritingfiles-accessing	gyourobjects—Input/output—accessingkeyboarda etheinternet—StringManipulation—Graphics—Creatiphstofiles—CreatingThree-Dimensionalplots.							
UNIT		Interfacing R			1	18			
		Parallel R–Basic Statistics–Linear Model–Gene ls–Time Series and Auto-Correlation–Clustering		i					
		Total Lecture			90H	Iours			
		Hours							
1	NormanMatloff,-TheArto StarchPress,2011.	Text Book(s) ofR Programming:ATourofStatisticalSoftwareDe	esign	,No					
2	·	yone:AdvancedAnalyticsandGraphics#,Addison	-Wesl	eyDat	a				

	Reference								
	Book(s)								
1	MarkGardner,-BeginningR-TheStatisticalProgrammingLanguage  ,Wiley,2013.								
2	RobertKnell,-IntroductoryR:ABeginner'sGuidetoDataVisualisation,StatisticalAnalysisand								
	programminginRI, AmazonDigitalSouthAsiaServicesInc, 2013. RichardCotton (2013). LearningR,								
	O'ReillyMedia.								
3	GarretGrolemund(2014).Hands-onProgrammingwithR.O'ReillyMedia,Inc.								
4	RogerD.Peng(2018).RProgrammingforDataScience.LeanPublishing.								
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL,Websitesetc)								
1	https://onlinecourses.swayam2.ac.in/aic20 sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview								
Cours	eDesignedby:								

	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	$\mathbf{L}$	L	L	L	L	L

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

Co	ourse Code		R Programming Lab	L	T	P	C		
Co	re/elective/Su	upportive	Core Lab:5	0	0	3	2		
	Pre-requis	site	None	Syllabus 20 version B			3-26   ch		
			Course Objectives			.,,-			
	To expose	the students	ot the fundamental concepts of R Programming						
			Expected Course Outcomes						
1 Understand the basics in R programming in terms of constructs, control statements, string functions									
2	Understand	the use of R	for Big Data analytics				<b>K2</b>		
3			or Text processing				<b>K3</b>		
4			R programming from a statistical perspective				K3		
	K1–Rememl	berK2–Unde	erstandK3–applyK4-AnalyzeK5–evaluateK6-C	Create	)				
			List of Programs						
			List of 1 logianis						
			~						
]	l. R Expressi	ions and Data	a Structures						
_	) Moninulati	ion of vootom	and matrix						
4	2. Manipulati	ion of vectors	s and maurx						
3	3. Operators	on Factors in	R						
	o. Operators	on ractors in							
	4. Data Fram	es in R	To a string on the string of t						
5	5. Lists and C	Operators	THIAR UNIVERSE						
			Coimbatore						
(	6. Working w	with looping s	statements.						
7	7. Graphs in 1	R							
<b>'</b>	. Graphs in	IX.							
8	3. 3D plots in	n R							
	-								
			Total Lecture			90H	ours		
			Hours						
1	GD 11	1D.M	Text Book(s)	TT 11 7	71 . 1				
1	S.Russelland Edition,2009	-	rtificialIntelligence: AModernApproach , Prentice	Hall, I	hird				
2			nmingforArtificialIntelligence, FourthEdition,Ac	ldison	_				
			shersInc.,2011.						
	, , , , , , , , , , , , , , , , , , ,		Reference						
			Book(s)						
1			telligence: ASystems Approach (Computer Science rst Edition, 2008.	),Jone	sand				
2			estforArtificialIntelligence,CambridgeUniversity	Press.	2009.				

3	WilliamF.ClocksinandChristopherSMellish,ProgramminginProlog:UsingtheISO	
	Standard, Fifth Edition, Springer, 2003.	
4	GerhardWelss,-MultiAgentsSystems,SecondEdition,2013.	
5	DavidL.PooleandAlanK.Mackworth,-	
	ArtificialIntelligence:FoundationsofComputationalAgents,CambridgeUniversityPress	,2010.
6	ImplementanapplicationthatstoresbigdatainHbase/MongoDB/PigUsingHadoop	
	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	
Cou	rse 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



Course Co	de	Machine Learning- Basics	L	T	P	C		
Core/electiv	ve/Supportive	Allied:4	4	0	0	2		
Pre-re	equisite	None	Sylla	abus ion	2023-26 Batch			
		Course Objectives						
<ul> <li>To exp</li> </ul>	lain about the bas	ics of machine learning						
		Expected Course Outcomes						
	standing of the fur selection, model	ndamental issues and challenges of machine learn complexity, etc.	ing: d	ata,		K2		
2 Understanding of the strengths and weaknesses of many popular machine learning approaches.								
3 Explai		pts of computational learning theory and dimensi	onalit	y		K2		
Learni	ng algorithms and	ng mathematical relationships within and across in the paradigms of supervised and un-supervised	learni	ng.		К3		
K1–Ren	nemberK2–Unde	erstandK3–applyK4-AnalyzeK5–evaluateK6-0	Create	)	•	_		
		- NG 50-2				10		
UNIT I		Introduction to Learning		18		18		
Bayesian netw probabilistic	orks, bag of wor	t statistics, decision trees, neural networks, sup ds classifiers, N-gram models; Markov and Hi , association rules, nearest neighbor classifi	dden	Mark	ov m	odels		
UNIT III		Computational Learning	al Learning 17					
Occam learning	•	, mistake bound analysis, sample complexity an confidence boosting, Dimensionality reduction visualization.	•					
UNIT IV		Unsupervised Learning				18		
TT	Learning: Cluster	ing, mixture models, k-means clustering, hierarc	hical o		_	10		
-	_	rcement learning; Learning from heterogeneous,	distri	outed,	data			
distributional o	_	Applications in Data Mining	distri	outed,				
distributional of knowledge.  UNIT V  Selected applic program synth	cations in data min	Applications in Data	ecogni	tion,	1	and		

	Text Book(s)
1	Bishop, C. (2006). Pattern Recognition and Machine Learning. Berlin: Springer-Verlag.
	Reference Book(s)
1	Russel,S.AndNorving,P.(2003).ArtificialIntelligence:AModernApproach.2 <sup>nd</sup> Edition, NewYork:Prentice-Hall.
2	Baldi,P.,Frasconi,P.,Smyth,P.(2002).Bioinformatics:AMachineLearningApproach. Cambridge,MA:MITPress.
3	Baldi,P.,Frasconi,P.,Smyth,P.(2003).ModelingtheInternetandtheWeb— ProbabilisticMethodsandAlgorithms.NewYork: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 Learning — Datamining, Inference, and Prediction, Berlin: Springer-Verlag.
6	Cohen, P.R. (1995) Empirical Methods in Artificial Intelligence. Cambridge, MA: MITPress.
7	Cowell, R.G., Dawid, A.P., Lauritzen, S.L., and Spiegelhalter. D.J. (1999). Graphical Models and Exprt Systems. 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	Lill	L	L	L	L	L
CO2	M	L	L	L Te		$\mathbf{L}_{\mathcal{L}}$	L	L	L	L
CO3	S	M	L	Lo	LIAR UT	L	L	L	L	L
CO4	S	S	M	L	L	List	L	L	L	L

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

Course Code	Capstone Project Work	L	T	P	C
Core/elective/Suppor	ve 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> <li>Strong coding skills in any one programming paper</li> </ul>	vers	abus sion	2023 Bate	
	Course Objectives				

- 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 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	Judge the features of the project including forms, data bases and reports	K5
2	Design code to meet the input requirements and to achieve the required output	<b>K6</b>
3	Compose a project report incorporating the features of the project	K6

K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-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 50 marks at the last day of the practical session.
- 2. Out of 50 marks, 20 marks for CIA and 30 for CEE (20 for evaluation and for project report and 10 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

**Organization Profile** 

**System Specification** 

Hardware Configuration

Software Specification

### 2. System Study

Existing System

Drawbacks

Proposed System Features

### 3. 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

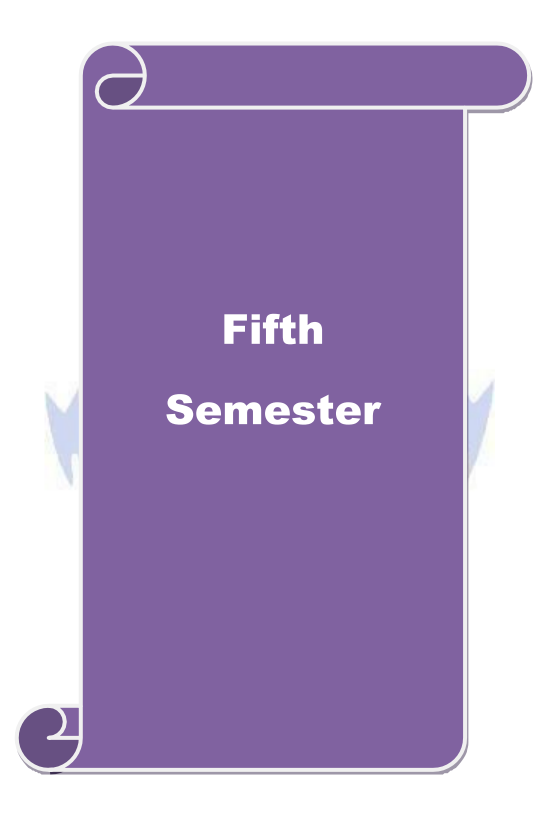
### **Bibliography**

### **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
				1		55				
CO1	S	S	S	S	ASAR UNI	L	L	L	L	L
CO2	S	S	S	Sopposit	<b>S</b> Coimbatore	L Con	L	L	L	L
CO3	S	S	S	S	<b>S</b> பாரை உ	M	M	L	L	L
CO4	S	S	S	S	SALE TO ELEVA	M	M	L	L	L

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



Cour	rse Code		Machine Learning	L T P						
Core	/elective/Suj	 pportive	Techniques Core:8	6	0	0	4			
	Pre-requisi	te	None	Syll	abus sion	2023 Batc				
			Course Objectives							
• [	Γo introduce	students to	the concepts and techniques of Machine Learnin	ıg.						
			Expected Course Outcomes							
			ncepts and techniques of Machine Learning.	1			K2 K2			
<ul> <li>Explain the regression methods, classification methods, clustering methods.</li> <li>Understand the inference and learning algorithms for the hidden Markov model.</li> </ul>										
			e and learning algorithms for the moden warkov ality reduction Techniques	mode	:1.		K2 K2			
			ng mathematical relationships within and across	Machi	ine	_	K3			
			the paradigms of supervised and un-supervised				110			
			erstandK3–applyK4-AnalyzeK5–evaluateK6-0							
UNIT I			Introduction to Machine Learning			1	18			
Error – E Back-Pr	II   Models–Mult Multi-Layer opagation–R ionality– Inte	Perceptron adial Basis	Machine Learning Models ceptron—Going Forwards—Going Backwards: Ba	iew-I	Derivi	on ng	9			
			Tree & Probabilistic Model				9			
<ul><li>Classi</li><li>Combin</li><li>Gaussia</li></ul>	fication and e Classifier nMixtureMo	Regression rs – Proba dels–Neare	Learning with Trees—Decision Trees—Constructing Trees—Ensemble Learning—Boosting—Bagginbility and Learning—Data into ProbabilistNeighborMethods—UnsupervisedLearning—Kmm—Self Organizing Feature Map.	ng – I ities–E	Differe	ent wa	ays to			
UNIT I	V	Din	nensionality Reduction and Evolutionary			1	17			
Analysis Genetic	s–Locally Li Algorithms-	near Embed -Genetic Of	Models Evolutionary Models-Dimensionality Reduction- Iding—Iso map—Least Squares Optimization—Evo Ispring—Genetic Operators— Using Genetic Algo st Example—Markov Decision Process.	lution	ary Le	earnin	g–			
UNIT	V		Graphical Model			1	17			
Chain N		<ul><li>Graphic</li></ul>	ain Monte Carlo Methods— Sampling — Proposal al Models — Bayesian Networks — Markov R							

	Total Lecture	90Hours
	Hours	
	Text Book(s)	
1	EthemAlpaydin,-	
	introductiontoMachineLearning3e(AdaptiveComputationandMachineLearningSerie	s),ThirdEdit
	ion,MITPress,2014.	
	Reference	
	Book(s)	
1	JasonBell,-Machine Learning—	
	HandsonforDevelopersandTechnicalprofessionals,FirstEdition,Wiley,2014.	
2	PeterFlach,-	
	MachineLearning:TheArtandScienceofAlgorithmsthatMakeSenseofData,FirstEditio	n,Cambridg
	e UniversityPress,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	
Cour	se Designed by:	
	Ο <b>ν</b>	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	Lon	L	(& L	L	L	L	L
CO2	M	L	L	$\mathbf{L}'$	/ (L)	L	L	L	L	L
CO3	S	M	L	LW	L	L	L	L	L	L
CO4	S	S	M	LA	To a	L	L	L	L	L
CO5	S	S	S	L	Sear Day !!	L	L	L	L	L

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

Co	ourse Code	Machine Learning Lab										
Co	re/elective/Supportive	Core Lab:6	0	0	6	4						
	Pre-requisite	None	abus sion	S 2023-26 Batch								
	Course Objectives											
•	To introduce students to the concepts and techniques of Machine Learning.											
	Expected Course											
1	TT 1 . 1.1 1 .	Outcomes				TZA						
1		ncepts and techniques of Machine Learning.				<b>K2</b>						
2	Explain the regression i	nethods, classification methods, clustering metho	ds.			<b>K2</b>						
3	Understand the inference	e and learning algorithms for the hidden Markov	model			<b>K2</b>						
4	Demonstrate Dimension	nality reduction Techniques				<b>K2</b>						
5	Appreciate the underlyi	ng mathematical relationships within and across I	Machir	ne		<b>K3</b>						
	Learning algorithms and	the paradigms of supervised and un-supervised	earnin	g.								
	K1-RememberK2-Une	lerstandK3-applyK4-AnalyzeK5-evaluateK6-	Create	e								
	List of Programs											

- 1. Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a. CSV file
- 2. For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples
- 3. Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.
- 4. Build an Artificial Neural Network by implementing the Back propagation algorithm and test the same using appropriated at a sets.
- 5. Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a. CSV file. Compute the accuracy of the classifier, considering few test datasets.
- 6. Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in Java classes / API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.

L		
Ī	Total Lecture	90Hours
	Hours	

	Text Book(s)						
1	Ethem Alpaydin,-						
	Introduction to Machine Learning3e(AdaptiveComputationandMachineLearningSeries),						
	ThirdEdition,MITPress,2014.						
	Reference						
	Book(s)						
1	JasonBell,-Machine Learning—						
	HandsonforDevelopersandTechnicalprofessionals,FirstEdition,Wiley,2014.						
2	PeterFlach,-						
	MachineLearning:TheArtandScienceofAlgorithmsthatMakeSenseofData,FirstEdition,	Cambridg					
	eUniversityPress,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						
Cou	rse 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 "6	ௐ௵௺௶௧௶	L	L	L	L	L
CO3	S	M	M	L	L	/ SL	L	L	L	L
CO4	S	S	S		(PE)		L	L	L	L
CO5	S	S	S	₹L M	L	L.	L	L	L	L

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

Cou	urse Code		Deep Learning	L	T	P	C	
Cor	e/elective/Suj	pportive	Core: 9	6	0	0	4	
	Pre-requisi	te	None	Sylla			2023-26 Batch	
			Course Objectives					
•	To introduce	students to t	the basic concepts and techniques of deep Learning	ng.				
			Expected Course Outcomes					
1			cepts and techniques of Deep Learning.				<b>K2</b>	
2	To understar	nd and apply	the Machine learning principles				K2	
3			ng architectures				K2	
4			learning applications with tens or flow				K3	
	K1–Remembe	erK2–Undei	rstandK3-applyK4-AnalyzeK5-evaluateK6-C	<u>reate</u>				
UNIT	I		Introduction to Learning			1	18	
The No	eural Network	Limits of T	raditional Computing-Machine Learning-Neuron	<u>FF î</u>	Veura	1		
			oft max output layers					
UNIT	II		Deep Learning Models			1	18	
Tens o	r flow–Variab	les-Operatio	ons–Place holders–Sessions–Sharing Variables–G	raphs-	_			
Visual	ization							
UNIT	III		CNN			1	19	
Conv	olution Neural	l Network–F	eature Selection–Max Pooling–Filters and Feature	e Map	s– Co	nvolu	ution	
	r–Applications		The state of the s	-				
UNIT	IV		RNN			1	17	
	ent Neural Ne Networks–N		ory cells—sequence analysis—word2vec-LSTM—leation	Memo	ry au	gmen	ted	
UNIT	V		Reinforcement Learning			1	18	
Reinfo	orcement Lear	ning-MDP-	Q Learning–Applications					
			Total Lecture			(	90	
			Hours				ours	
			Text Book(s)					
1			Locascio,-Fundamentals of Deep Learning: DesigntelligenceAlgorithms ,O'ReillyMedia,2017.	gning				
			Reference Book(s)					
1			Bengio, Aaron Courville,    Deep Learning (Adaptive cles    , MITPress, 2017.	omput	ation			
			ts(MOOC,SWAYAM,NPTEL,Websites etc)					
1			vavam2.ac.in/aic20 sp06/preview					
2			vavam2.ac.in/arp19 ap79/preview					
Cours	e Designed by	y:						

	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	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



Cou	rse Code		Business Date	ta Analytics	L	T	P	С
Core	e/elective/Suj	pportive	Electiv	ve: I	6	0	0	4
	Pre-requisi	te	No	ne	Syl	labu		
• T	o introduce th	ne fundament	Course Objectives al concepts of Business d	ata analytics and asso	ciated m	netho	Bate dolog	<u> </u>
			Expected Cour Outcomes	se				
1 Understand and critically apply the concepts and methods of business analytics						<b>K2</b>		
2			s methodologies of descr					<b>K2</b>
3			ng uncertainty and statisti	cal inference				<b>K2</b>
4			cal frameworks					<b>K2</b>
K	X1–Remembe	erK2–Under	standK3–applyK4-Ana	lyzeK5–evaluateK6-	Create			
UNIT	т		AVEDVIEW OF DUCIN	JECC ANAL VEICC			1	18
			OVERVIEW OF BUSIN		3.6	1		
			ss Analytics – Application					
			re, Product Design, Serv					
		Business A	nalyst–Framework for Bu	siness Analytics Life	Cycle for	or Bu	sines	S
UNIT	cs Process.	FCC	ENTIALS OF BUSINE	CC ANAL WTICC			1	17
						1/		17
			a-Types of Data-Data D					
		•	, Standard Deviation, Per					Hoot
	Data Dashboa		Tables, Charts, Line Char	is, bar and Column Cr	iari, <b>Du</b> o	ble C	man,	пеаі
UNIT	III MO	DELING U	NCERTAINTY AND ST	TATISTICAL INFE	RENCE	C	1	19
Discre Sampl	te Probability ing—Selecting hesis Testing	y Distribution of a Sample—I	and Probabilities — Conns — Continuous Probabilities — Con	ility Distribution–Sta g Distributions–Inter	tistical i val Estir	Infero natio	ence: n–	
			ersus Hadoop –Hadoop O					
System Algorit	)–Processing	Data with Hap-Reduce:N	adoop—Introduction to M Iatrix- Vector Multiplicat	ap Reduce-Features of	of Map I	Reduc	ce-	
UNIT	<u> </u>		OTHER DATA ANA	LYTICAL			1	17
			FRAMEWOR					
Langu	age (HQL) –	- Introduction	pment Languages for Ha to Pentaho, JAQL–Intro to No SQL Databases– H	duction to Apache: So	qoop, D			ark,
			Total Lecture Hours				90H	lours

	Text Book(s)								
1	VigneshPrajapati,-BigDataAnalyticswithR andHadoop ,PacktPublishing,2013.								
2	UmeshR Hodeghatta, UmeshaNayak,-BusinessAnalyticsUsingR-APracticalApproachI,								
	Apress,2017.								
	Reference								
	Book(s)								
1	AnandRajaraman,JeffreyDavidUllman,-MiningofMassiveDatasets ,Cambridge								
	UniversityPress,2012.								
2	JeffreyD.Camm,JamesJ.Cochran,MichaelJ.Fry,JeffreyW.Ohlmann,DavidR.Anderson,								
	-EssentialsofBusinessAnalytics  ,CengageLearning,secondEdition,2016								
3	U.DineshKumar,-BusinessAnalytics:TheScienceofData-DrivenDecisionMaking  , Wiley,2017.								
4	A.Ohri,—RforBusinessAnalytics  ,Springer,20127.RuiMiguelForte,-Mastering								
	PredictiveAnalyticswithRI,PacktPublication,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 V	T	L <sub>3</sub>	L	L	L	L
CO2	M	M	L	L	L	Li Li	L	L	L	L
CO3	S	M	M	L	T		L	L	L	L
CO4	S	S	S	L		SL	, L	L	L	L

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

Cou	urse Code		Social Network Analysis	L	T	P	С	
Cor	e/elective/Sup	 pportive	Elective: I	6	0	0	4	
	Pre-requisit	_	None	Sylla	bus	2023		
• T	o explain the	methodolog	Course Objectives ies used in social network analysis			Bato	ch	
			Expected Course					
			Outcomes					
1			e of network concepts and theories.				<b>K2</b>	
2	Appreciate h diverse aspec		analysis can contribute to increasing knowledge y.	about			K2	
Use a relational approach to answer questions of interest to them (i.e.be able to apply 'network thinking').								
4			data using various software packages.				K3	
5			al network analysis, both orally and in writing.				K5	
]	K1–Remembe	erK2–Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate				
UNIT	ΓI		CLUSTERING AND CLASSIFICATION			1	17	
UNIT Data M Autom	'II   Mining Essenti	als–Data Mi	Markov Models – Probability-Based Clustering – Version Social MEDIA MINING Ining Algorithms-Web Content Mining – Latent section Mining and Sentiment Analysis – Document	mantie	c Inde	1	17	
UNIT		RACTION	AND MINING COMMUNITIES IN WEB SOCIAL NETWORKS			1	18	
Socia Detec Comr	l Networks–Detion & Mining nunities–Socia	efinition of g–Application al Network l	ommunity from a Series of Web Archive–Detection Community–Evaluating Communities–Methods from the Community Mining Algorithms–Tools for Communities and Communities–Decentralized Office aracterization of Dynamic Social Network Communities	for Cor Detect nline S	mmu ting Social	nity	in	
UNIT	IV I	HUMAN BI	EHAVIOR ANALYSIS AND PRIVACY ISSU	ES		1	19	
Manag Aware Subject Reputa UNIT Graph Social	gement, Inference of the Logic Trust De Logic Trust Tr	nce and Distin Online Soust Network erivation Base ALIZATIO rality—Cluster sualizing So	g Human Behavior for Social Communaribution—Enabling New Human Experiences—Resocial Networks—Trust in Online Environment—Trust Analysis—Trust Transitivity Analysis—Combining and On Trust Comparisons—Attack Spectrum and On AND APPLICATIONS OF SOCIAL NETWORKS Diagrams—Matrix representation and Networks with Matrix-Based Representation	ality Must Mog Trus Counte VORK	dining dels stander mea	g–Cor Based asures	l on	
Welfar	e-Collaborati	on Network	Representations—Applications—Covert Networks—Cos—Co-Citation Networks—Recommendation in Sondation Algorithms—Recommendation Using Soc	cial M	ledia:			

Evalua	nting Recommendations.									
	Tradal V andrews	00								
	Total Lecture Hours	90 Hours								
	Text Book(s)	110015								
1	PeterMika,-SocialnetworksandtheSemanticWebl,Springer,2007.									
2	. •	rkoFurht,—HandbookofSocialNetworkTechnologiesandApplications ,Springer,2010.								
	Reference	101								
	Book(s)									
1	BingLiu,-WebDataMining: ExploringHyperlinks,Contents,andUsageData(DataCentri	ic								
	SystemsandApplications)  ,Springer;SecondEdition,2011.									
2	RezaZafarani,MohammadAliAbbasi,HuanLiu,  SocialMediaMining  ,Cambridge									
	UniversityPress,2014.									
3	GuandongXu, YanchunZhangandLinLi,—WebMiningandSocialNetworkingTechnique	es								
	andapplications ,Springer,2011									
4	DionGohandSchubertFoo,-Socialinformationretrievalsystems:emergingtechnologiesar	nd								
	ApplicationsforsearchingtheWebeffectively ,IdeaGroup,2007.									
	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'as as	L	uni jo gh L	L	L	L	L
CO2	M	L	L	L	DUCATE TO ELEVA	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		Software Agents	L	T	P	C				
Core/elective/Su	pportive	Elective: I	6	0	0	4				
Pre-requisi	te	None	Syllal	ous	2023					
		Course			Bat	ch				
• To explain th	e fundaments	Objectives als of agents and agent programming paradig	me		1					
-	out agents ar		,1113.							
To emplain as		•								
		Expected Course Outcomes								
1 Understandi	ng the fundan	mentals of agents and agent programming par	adigms.			<b>K2</b>				
2 Discussing the basics of java agents. K2										
		multivalent systems.				<b>K2</b>				
		ots of intelligent software agents.				K2				
		and security.	C C4-			<b>K2</b>				
K1-Keineinb	er K2–Under	standK3–applyK4-AnalyzeK5–evaluateK	o-Create							
UNIT I		AGENTS-OVERVIEW			1	16				
	ition–Agent P	Programming Paradigms—Agent Vs Object—A	glet-Mob	ile A						
Agent Frameworks-	Agent Reason									
UNIT II		JAVA AGENTS				17				
		emons-Components-Java Beans-Active X-S								
	ng–Aglets Pr	ogram <mark>ming–Jini Architecture–A</mark> ctors and Ag	ents—Typ	ed an	d					
Proactive Messages UNIT III		MULTI AGENT SYSTEMS			1	19				
	Aconta Dagar		oto o la							
	_	tive Agents—Cognitive Agents—Interaction Priation—Agent Cooperation—Agent Organizati								
		ommerce Applications	on ben							
UNIT IV		INTELLIGENT SOFTWARE			1	19				
		AGENTS								
		ication Languages-Agent Knowledge Repres	sentation–	Agen	t					
	Desire Intens	sion–Mobile Agent Applications			1	10				
Agent Security Issue	s Mobile Ac	AGENTS AND SECURITY gents Security—Protecting Agents against Ma	licions U	oete I		l9 sted				
		entication for Agents–Security Issues for Ag		osis—C	JIIU US	sicu				
		Total Lecture			9	90				
		Hours			TT	ours				

1	Text Book(s)	
1	1.Bigus&Bigus,—ConstructingIntelligentagentswithJavall,Wiley,2010.	
2	2.Bradshaw,-SoftwareAgents  ,MITPress,2012.	
	Reference	
	$\mathbf{Book}(\mathbf{s})$	
1	Russel&Norvig,-ArtificialIntelligenceamodernapproach  ,PrenticeHall,1994.	
2	RichardMurchandTonyJohnson,-IntelligentSoftwareAgents  ,PrenticeHall,2000.	
3	MichaelWooldridge,-AnIntroductiontoMultiAgentSystems ,JohnWiley,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	
Cour	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	L	L	L	L	L	L
CO3	S	M	L	L	ுக் <b>L</b> ழக	L	L	L	L	L
CO4	S	M	M	$L_{\wp}^{\delta b}$	L	$\langle c, L \rangle$	L	L	L	L
CO5	S	S	S	L/a	L	L	L	L	L	L

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

Cou	irse Code			Ethical I	Hacking		L	Т	P	С	
Cor	e/elective/Suppo	rtive	S	kill Based	Subject: 3		6	0	0	3	
	Pre-requisite			Noi			Sylla	bus	2023		
			C	Course Objectives					Bate	ch	
	o introduce the co	-	•			S					
• T	o explain about s	ystem ha	cking and pen	etration tes	ting						
				ected Cour Outcomes	rse						
1	Explain the imp	ortance o			es of attack	S				<b>K2</b>	
2	Understand the									<b>K2</b>	
3	Explain about po									<b>K2</b>	
4	Identify the vari	ous prog	ramming langu	ages used	by security	professiona	ıl			K4	
1	K1–RememberK	2-Under	rstandK3–app	olyK4-Ana	lyzeK5–eva	aluateK6-C	Create				
									1		
	NIT I Introduction To Hacking 18  roduction to Hacking – Importance of Security – Elements of Security – Phases of an Attack –										
	of Hacker Attac									ng –	
	nation Gathering					rools–DNS	Intorn	natior	1		
UNIT	Locating the Ne	twork Ra							1	8	
	uction to Scannin	ng Objec		And Enu		Introduction	n to F	numa			
	eration Technique					-miroducii	лі ю Е	mume	Tatioi	1—	
UNIT				tem Hacki		7			1	8	
Introd	uction-Cracking	Passwore	ds–Password C	Cracking W	ebsites-Pas	sword Gue	ssing-	Passw	vord		
	ing Tools–Passwo				.0		_			ons–	
Key lo	oggers and Spywa	are.	- St. 6	இத்தப்பாரை உய	市的						
UNIT			ogramming <b>F</b>							8	
Progra	mming Fundame	ntals–C la	anguage–HTM	IL-Perl-W	indows OS	Vulnerabili	ties-T	ools f	or		
	ying Vulnerabil				Linux OS	Vulnerabi	ilities	_ 7	Γools		
	entifying Vulneral	bilities–C							1		
UNIT				tration Te						18	
	luction—Security A —Choosing Differ						etration	Test	ing–		
			Total Le						90H	ours	
			Hou								
1	EC-Council,-Etl	hical Hacl		xt Book(s)		es Cengag	el earn	ing 2	010		
2	JonErickson,-Ha								010.		
3	MichaelT.Simp							,0.			
	andNetworkDef			•	manus-Oll	Luncantack	ang				
	SHOT CON OTRIBUT		<u> </u>	ence Book	<u>(s)</u>						
1	PatrickEngebret	sonThe			` '	ng–Ethicall	Hackin	gand			
	PenetrationTesti	ingMadel	Easy  ,SecondE	dition,Else	vier,2013.			0			
2	RafayBoloch,-E	thicalHad	ckingandPenet	rationTesti	ngGuide∥,C	RC Press,20	014				

	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	L	L	L	L	L	L	L	L
CO4	S	M	L	L	L	L	L	L	L	L

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





			Annexure No.	31C SC	JAA (	aate:	18.05	
Cou	urse Code		Natural Language Processing	L	T	P	C	
Cor	e/elective/Sup	portive	Core: 10	5	0	0	4	
	Pre-requisit	e	None	Sylla	bus	2023		
			Course			Bato	2h	
• T	To introduce the	e fundamen	Objectives  Ital concepts and techniques of natural language [	rocess	ing(N	LP)		
-			and complete and commission of natural language p					
			Expected Course Outcomes					
1	Understand the processing (N		ntal concepts and techniques of natural language				K2	
2	Understandin	g of the mo	odels and algorithms in the field of NLP.				<b>K2</b>	
Demonstrate the computational properties of natural languages and the commonly used algorithms for processing linguistic information.								
4			s and pragmatics of languages for processing				<b>K2</b>	
	K1–Remembe	rK2–Unde	erstandK3–applyK4-AnalyzeK5–evaluateK6-C	Create		•		
TINITO	пт		Total Advanta NII D			1	12	
UNIT		ion of NII I	Introduction to NLP	م ال م			13	
genera		nterfaces	P techniques and key issues-MT grammer checked Natural language processing key issues.		ation– the		erent	
			rpho-lexical-syntactic-semantic-pragmatic-mark					
			and augmented transition networks-open problem		., 01 (1	002		
UNIT	'II		Lexical Level			1	14	
			ical pro <mark>cessing (spelling error co</mark> rrection)-transd					
			rs features <mark>-towards syntax: part-</mark> of-speech taggin					
	_		ns for lingu <mark>istic resources (lexi</mark> ca, grammars,)	tries ar	ıd			
UNIT	state automata	•	Syntactic Level			1	16	
		nmars(eg. F	Formal / Chomsky hierarchy, DCSGs, systematic	case.	unific			
			pottomup,char(early algorithm), CYKalgorithm)					
-		-	ers (inside-outside algorithm)-data oriented parsir					
			cient patsing for context-free grammars(CFGs)-s	tatistci	al			
	•	listic CFGs	(PCFGs)-lexicilized PCFGse.			1	· ·	
UNIT		al forms	Semantic Level	****	J.,		15 eties	
			abiguity resolution-semantic network and parsers approaches-distributional semantics-lexical se					
	-	-	onal semantics semantic Role labeling and sema			word		
Sense (	insumoi guation	Compositi	onar semanties semantie rose labeling and sema	tie part	,,,,,			
UNIT			Pragmatic Level				l <b>7</b>	
_			presentation-reasoning- plan/goal recognition-sp					
			ence. Natural language generation: content deter					
			abjectivity and sentiment analysis: information e					
			riveval and question answering—name identity re labeling-machine transilation: basic issues in MT			iu ieli	ıt1011	
	_	_	rase-based translation and synchronous gramma		iicai			
22 4115		6 Pin	Total Lecture			75H	ours	
			Hours				~	
			Text Book(s)					

1	DanielJandJamesH.Martin, speechandlanguage processing an introduction to natural								
	languageprocessing,computationallinguistcs&speechrecognition prenticehall,2009.								
	Reference								
	$\mathbf{Book}(\mathbf{s})$								
1	LanHWrittenandElbef,MarkA.Hall,Idatamining:practicalmachinelearningtoolsand								
	techiniques  ,MorganKaufmann,2013								
	Related Online Contents(MOOC,SWAYAM,NPTEL,Websitesetc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview								
Cours	Course 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

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

Cours	e Code	Natural Language Processing	L	T	P	C				
Corole	elective/Supportive	Lab Core Lab: 7	0	0	5	3				
				,						
P	re-requisite	None	Syll	abus	2023  Bat					
		Course Objectives			Dau	CII				
• To	o introduce the fundame	ental concepts and techniques of natural language p	oroces	ssing(	NLP	)				
		1 8 8 8								
		Expected Course								
		Outcomes								
	nderstand the fundamental concepts and techniques of natural language processing K2 NLP)									
	derstanding of the models and algorithms in the field of NLP.  K2									
	remonstrate the computational properties of natural languages and the commonly sed algorithms for processing linguistic information.									
		s and pragmatics of languages for processing				K2				
K1-	-RememberK2-Unde	erstandK3–applyK4-AnalyzeK5–evaluateK6-Cr	eate							
		LIST OF PROGRAMS								
1. In	nplementing word simi									
1. 111	upicinching word sinn									
о т		லைக்கழகு								
2. In	nplementing simple pro	oblems related to word disambiguation								
		லைக்கழகு								
3. Si		oblems related to word disambiguation								
<ol> <li>Si</li> <li>Le</li> </ol>	mple demonstration of exical analyzer.	oblems related to word disambiguation								
<ul><li>3. Si</li><li>4. Le</li><li>5. Se</li></ul>	mple demonstration of exical analyzer. emantic Analyzer.	oblems related to word disambiguation								
<ul><li>3. Si</li><li>4. Le</li><li>5. Se</li></ul>	mple demonstration of exical analyzer.	oblems related to word disambiguation								
<ul><li>3. Si</li><li>4. Le</li><li>5. Se</li></ul>	mple demonstration of exical analyzer. emantic Analyzer.	oblems related to word disambiguation								
<ul><li>3. Si</li><li>4. Le</li><li>5. Se</li></ul>	mple demonstration of exical analyzer. emantic Analyzer.	beliens related to word disambiguation  Figure of speech tagging.  Total Lecture			90Н	our				
<ul><li>3. Si</li><li>4. Le</li><li>5. Se</li></ul>	mple demonstration of exical analyzer. emantic Analyzer.	Total Lecture LEVALE Hours			90Н	oui				
<ul><li>3. Si</li><li>4. Le</li><li>5. Se</li><li>6. Se</li></ul>	imple demonstration of exical analyzer. emantic Analyzer. entiment Analysis.	Total Lecture Hours Text Book(s)	onetu	wo.1	90Н	oui				
3. Si 4. Le 5. Se 6. Se	emple demonstration of exical analyzer. emantic Analyzer. entiment Analysis.  DanielJandJamesH.Mart	Total Lecture  Hours  Text Book(s)  tin,   speechandlanguageprocessing  anintroductionte			90H	oui				
3. Si 4. Le 5. Se 6. Se	emple demonstration of exical analyzer. emantic Analyzer. entiment Analysis.  DanielJandJamesH.Mart	Total Lecture  Hours  Text Book(s)  tin,   speechandlanguageprocessing  anintroductiontentallinguistcs&speechrecognition  prenticeh			90H	oui				
3. Si 4. Le 5. Se 6. Se	exical analyzer. emantic Analyzer. entiment Analysis. entiment Analysis. entimedandJamesH.Mart	Total Lecture  Hours  Text Book(s)  tin, speechandlanguageprocessing anintroduction aputational linguistcs & speechrecognition prentice hours  Reference Book(s)	al1,20	09	90H	our				
3. Si 4. Le 5. Se 6. Se  1 D la	emple demonstration of exical analyzer. emantic Analyzer. entiment Analysis.  DanielJandJamesH.Martanguageprocessing,com	Total Lecture  Hours  Text Book(s)  tin, speechandlanguageprocessing anintroduction aputational linguistics speechrecognition prentice before the processing anintroduction of the processing anintrod	al1,20	09	90H	oui				
3. Si 4. Le 5. Se 6. Se 1 D la	exical analyzer. emantic Analyzer. entiment Analysis.  DanielJandJamesH.Martanguageprocessing,com anHWrittenandElbef,Mechiniques  ,MorganKau	Total Lecture  Hours  Text Book(s)  tin, speechandlanguageprocessing anintroduction aputational linguistes & speechrecognition prenticehren Reference Book(s)  Mark A. Hall, datamining: practical machine learning to a franchine learning to a franc	al1,20	09	90H	our				
3. Si 4. Le 5. Se 6. Se  1 D la	exical analyzer. emantic Analyzer. entiment Analysis.  DanielJandJamesH.Mart anguageprocessing,com anHWrittenandElbef,Mechiniques  ,MorganKau	Total Lecture  Hours  Text Book(s)  tin, speechandlanguageprocessing anintroduction aputational linguistics speechrecognition prentice before the processing anintroduction of the processing anintrod	al1,20	09	90H	our				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	L	L	L	L	L	L	L
CO2	S	M	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		L	T	P	С	
Core/Elective/Supportive		Core-11	0	0	5	4
Pre-requisi	te	Students should have the strong knowledge in any One of the programming languages in this course.	Sylla vers		2023 Bato	3-26 ch

### **Course Objectives**

- 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:

On t	he 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	<b>K5</b>
	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	K1-
	New tools, algorithms and techniques that contribute to the software solution of the	<b>K4</b>
	project	
5	Generate alternative solutions, compare them and select the optimum one	<b>K6</b>

### K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-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 100 marks at the last day of the practical session.
- 2. Out of 100 marks, 25 marks for CIA and 75 for CEE (50 evaluation of project report + 25 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 HOD Signature of the Guide Submitted for the Viva-Voce Examination held on \_\_\_\_

> Internal Examiner External Examiner Month-Year

**CONTENTS** 

Acknowledgement **Contents** 

**Synopsis** 

### 1. Introduction

Organization Profile

**System Specification** 

Hardware Configuration

Software Specification

### 2. System Study

**Existing System** 

Drawbacks

Proposed System

Features

### 3. System Design and Development

File Design

Input Design

Output Design

Database Design

System Development

Description of Modules(Detailed explanation about the project work)

### 4. Testing and Implementation

- **5. Conclusion**
- 6. Bibliography
- 7. Appendices
  - A. Data Flow Diagram
  - B. Table Structure
  - C. Sample Coding
  - D. Sample Input
  - E. Sample Output

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		in the second	M	
Moon	EL REINE	LES E		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	BULL MIT 2	L	L	L	L	L
CO2	S	S	S	S	$\mathbf{M}$	L	L	L	L	L
CO3	S	S	S	S	M	M	M	L	L	L
CO4	S	S	S	S	M	M	M	$\mathbf{L}$	L	L
CO5	S	S	S	S	M	M	M	L	L	L

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

Cou	rse Code		Artificial Neural Network and Fuz Systems	zzy	L	T	P	С			
Core	e/elective/Sup	portive	Elective: II		5	0	0	4			
	Pre-requisit	te	None		Syllal	ous	2023				
			Course Objectives				Bato	:h			
•	To introduce	the concept	of artificial neural networks and fuzzy s	ystems							
• '	To explain th	e basic math	ematical elements of the theory of fuzzy	sets.							
			Expected Course Outcomes								
1	Explain the c	concepts of 1	eural networks and, fuzzy logic					<b>K2</b>			
			ic mathematical elements of the theory o					<b>K2</b>			
3	Understanding the differences and similarities between fuzzy sets and classical sets theories							<b>K2</b>			
4											
K	1-Remembe	erK2–Unde	rstandK3–applyK4-AnalyzeK5–evalua	teK6-Crea	ite		•				
LINIT	т		Introduction				1	<u>.</u>			
	UNIT I Introduction  Basic concepts-single layer perceptron-Multilayer perceptron-Adaline-Madaline-Learning rules-										
	1 0	• 1	ation networks-Training algorithm, Adva				103-				
			etwork modular network-Applications								
UNIT			Learning					16			
Learnin Hopfiel	g vector quar d network, (	ntisation- He Continuous	ng-Competitive learning networks-Kohor bbian learning-Hopfield network-Conter Hopfield network Travelling Salesperson Associative Memory-Principle componen	nt address a problem-A	ible n	atu	re, Bi				
UNIT I	III		Fuzzy Sets				1	16			
classica	l logic an ove	erview–Fuzz	ew—the notion of fuzzy sets—Basic conce y logic. Operations on fuzzy sets-fuzzy co inations of operations—general aggregation	omplement	-fuzz						
UNIT I	[V		Relations				1	4			
relation		lity or tolera	relations—binary relations on a single set nce relations—orderings—Membership fun nods				imilar	rity			
UNIT			Tree Learning					15			
algorith clusterin Control	Adaptive Neuro Fuzzy based inference systems—classification and regression trees: decision tress, Cart algorithm — Data clustering algorithms: K means clustering, Fuzzy C means clustering, Mountain clustering, Subtractive clustering — rule base structure identification — Neuro fuzzy control: Feedback Control Systems, Expert Control, Inverse Learning, Specialized Learning, Back propagation through Real—Time Recurrent Learning.										
Total Lecture Hours 7											

1	Text Book(s)							
1	-NeuroFuzzyandSoftcomputing    ,Jang J.S.R.,Sun C. Tand Mizutani E-Pearson education, 2004							
2	FundamentalsofNeuralNetworks  ,LaureneFauseett,PrenticeHallIndia,NewDelhi,1994.							
	Reference							
	Book(s)							
1	FuzzyLogicEngineeringApplications  ,TimothyJ.Ross,McGrawHill,NewYork,1997.							
2	-Neuralnetworks, Fuzzylogics, and Genetical gorithms   , S. Rajasekaranand							
	G.A.VijayalakshmiPaiPrenticeHallofIndia,2003							
3	FuzzySetsandFuzzyLogic  ,GeorgeJ.KlirandBoYuan,PrenticeHallInc.,NewJersey,199							
	5							
4	-PrinciplesofSoftComputing  S.N.Sivanandam,S.N.DeepaWileyIndiaPvtLtd.							
	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							
'Allr	se Designed by:							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L		(E)	A\L.	L	L	L	L
CO2	M	L	L	₹L /	L	La	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

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

Core	1.1. 10. 10							
	e/elective/Sup	portive	Elective: II		5	0	0	4
	Pre-requisit	te	None		Sy	labu	202	23-26
	•		Course Objectives		<u></u>		Bat	tch
•	To introduce	the concept	s of security in web applications					
•	To explain ab	out crime p	revention and routine duties in a poli	ice station				
			Expected Course Outcomes					
1	Illustrate abo	out the conc	ept of HTML, DHTML, CSS and Jav	va Script				<b>K2</b>
2	Explain the has been supported by the base of the base	nistory, char	acteristics, technologies, concepts, us	sage in web 2.	0 and			K2
3	Apply the co	re concepts	of web applications to create web pa	iges				<b>K3</b>
4	Apply the co	ncepts of se	rvers side programming					<b>K3</b>
			rstandK3–applyK4-AnalyzeK5–ev	aluateK6-Cı	reate			
UNIT	I		Introduction to Web				1	14
		/IL-DHTMI	: Cascading Style Sheets, Common	Gateway Inte	rface:			
			L Forms-:- Custom Database Query			Inclu	des-	
	security issue		2 Torms . Custom Duna use Query .	sempts serve	Side	111010	ac <sub>5</sub>	
UNIT			X HTML				1	13
		on CSS So	ipting languages-Java Script: Contro	1 statements	Functi	one		
			ble rich internet applications.	i statements,	runcu	ons,		
UNIT I	III		Server Side				1	15
			Programming					
Server	side Programi	ming-Active	server pages-Java server pages-Java	Servlets: Ser	vlet co	ontair	er-	
			TrackingUsing Servlet context-D					
	Chaining and			ynamie com	.cm G	ciicia	11011	
UNIT		Communic	HTML 5				1	16
	,			os Vidos and	المحيدا	· 117.		
			, The HTML 5 new Elements, Canv					_
CSS 3.	·	web pages	, Micro data, HTML 5 APLS, Migra		WIL 4	ю п і		
UNIT			WEB 2.0					17
			stics, technologies, concepts, usage,					ropy,
			d history understanding. Basic web a					
implem	entation. MS	share point	-Share point 2013 overview, share (	Put social to	work,	Shar	e you	ır
			), Discover (find experts, discover ar					
for), Ma	anage(cost, ri	sk, time)						
			Total Lecture				•	75
			Hours					ours
			Text Book(s)					
1	1.Deitel,Deit Asia, 4 <sup>th</sup> Edit		InternetandWorldWide_Web-Howto	programll,Pe	arsonl	Educa	ition	
l	ASIA 4 From							

	Reference								
	Book(s)								
1	1 JeffyDwight,MichaelErwinandRobertNikes-USINGCGIII,PH.IPublications,1997								
2	JasonHunter, William Crawford-Java Servlet Programming O'Reilly Publications, 2nd Edition, 2001.								
3	EricLaddandJimO'Donnell,etal,- USINGHTML4,XML,andJAVA1.2,PrenticeHall,2003								
4	JeremyKeith,-Html5forwebdesigners								
	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	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

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

Cor	urse Code		<b>Fundamentals of Robotics</b>	L	T	P	С
Cor	e/elective/Sup	portive	Elective: II	5	0	0	4
	Pre-requisit	te	None	Sy	llabus	202	23-26
			Course Objectives	! <del>-</del>		Bat	tch
•	To introduce	the basic co	ncepts of robotics and its characteristics				
			Expected Course				
4	I 5 11 1	11.00	Outcomes			-	T7.0
1			ysical forms of robot architectures.				K2
3			ors and characteristics of actuating system				K2 K2
4			tically describe a kinematic robot system.  d navigation problems using knowledge of coordi	nata f	romac		K2 K3
4			, control, and uncertainty.	mate 1	iames	,	KJ
]		-	rstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate			
UNIT	ГΙ		Introduction to Robotics			1	14
Introdu	action to Robo	tics: Classif	ication, Components, Characteristics, Application	ıs.			
UNIT	'II '		Robotics Kinematics			1	16
Roboti		cs: Positio	7)000 II 30/A	rix	Repre		
Transf			rd and Inverse Kinematics.		1		,
UNIT	III		Actuators			1	15
Actuat	ors: Character	istics of Act	uating Systems, Actuating Devices and Control.				
UNIT			Sensors			1	16
Sensor	s: Sensor Char	racteristics,	Descripti <mark>on of Different Sensor</mark> s. Dynamic chara	cterist	ics- S	peed	of
			speed of response-Sensors-Internal sensors: Posi-				
	<u> </u>	ternal senso	rs: Proximity sensors, Tactile Sensors, & Force of	r Torq	ue sei		
UNIT			Kinematics				14
transfo	rmation matri	x, D-H meth	atics, Rotation Matrix, Homogenous Transforma and of assignment of frames. Direct and Inverse K nematics for planar serial robots				l
			Total Lecture			75H	lours
			Hours Text Book(s)				
1	SaeedR Nila	u Introductio	ontoRoboticsAnalysis,Application,PearsonEducat	ion A	ia 200	<u>)1</u>	
	Saccab.ivik	u,miroducii	Reference	IOIIA	51a,20	<i>J</i> 1	
			Book(s)				
1	R.K.Mittalan	dIJNagrath,	RoboticsandControl,TMH,2003.				
2	Computation						
			Alan Mackwath, Randy Coehel, Oxford University Part of the Control of Coehel, and Coehel	ress19	98.		
3			/erMP/McGrawHill				
4			ohnJ.Craig/Pearson		·		
			ts(MOOC,SWAYAM,NPTEL,Websites etc)				
1			vavam2.ac.in/aic20 sp06/preview				
2			vavam2.ac.in/arp19 ap79/preview				
Cours	e Designed by	7 <b>:</b>					

	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. Artificial Intelligence & Machine Learning Syllabus w.e.f. 2023-2026 Onwards - Affiliated Colleges Annexure No.31C SCAA date: 18.05.2023

Cor	urse Code		Embedded Systems	L	T	P	C
Cor	re/elective/Sup	portive	Elective: III	5	0	0	4
	Pre-requisit	te	None	Sy	llabus	2023	3-26
			Course			Bat	
	To introduce	the concepts	Objectives s of embedded systems and its architecture				
	10 miroduce	the concepts	Expected Course				
			Outcomes				
1			d software design requirements of embedded sys				K2
2	Explain abou embedded sy		cture of microprocessor and operating systems in				K2
3	Analyze the	embedded sy	stems 'specification and develop software progr	ams.			<b>K4</b>
4			s of programming Embedded Systems, related so	ftware	;		K5
			ain for Embedded Systems.	· · · · · · · ·			
	K1-Kemembe	erkz-Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate			
UNI	ΓI		Introduction to Embedded System			1	.5
		ded Systems	-Typical Hardware-Memory-Microprocessors-	Busses	s–Dire		
	-	roduction to	8051 Microcontroller–Architecture-Instruction	et-Pro	gram	ming	•
UNIT			Microprocessor			1	.6
			errupt Basics—The Shared-Data problem—Interrup				
			nd—Robi <mark>n with Interrupts Archi</mark> tecture-Function in Operating Systems Architecture—Selection of	_		ıre	
UNIT		ture Rear I	Semaphores Semaphores	71 71101			4
		es–Tasks and	Data—Semaphores and Shared Data—Semaphore	Proble	ems–		
Semap	phore variants.		a Company				
UNIT			Message Queues & RTOS				.5
in RT0	OS Environme	nt. RTOS de	pes—Timer Functions—Events—Memory Managemesign—Principles—Encapsulation Semaphores and —Saving Memory Space—Saving Power.		_		
UNIT	T V		<b>Host machine &amp; Testing</b>			1	5
the Ta	•		er/Locator for Embedded Software-Getting Ember our Host Machine–Instruction Set Simulators–La				
			Total Lecture			75H	lours
			Hours				
			Text Book(s)				
1	The8051Mic national.	rocontroller	Architecture,Programming&Applications,Kenne	thJ.Ay	ala,Pe	nram	Inter
2	AnEmbedded	dSoftwarePr	imer,DavidE.Simon,PearsonEducation,2005.				
			Reference Book(s)				
1	Embedded S HillEducatio	•	hitecture, Programming and Design, Raj Kamal	, Tata 1	McGr	aw-	

	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	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



## B. Sc. Artificial Intelligence & Machine Learning Syllabus w.e.f. 2023-2026 Onwards - Affiliated Colleges Annexure No.31C SCAA date: 18.05.2023

Course Code		P	rinciples of Secur	e Coding	L	T	P	С
Core/elective/Suj	pportive		Elective: II	I	5	0	0	4
Pre-requisi	te		None		Sy	llabus	202	23-26
	<del>-</del>		Course Objectives					tch
To understan	d the secure	software de	evelopment life cyc	ele			k==-	
<ul> <li>To explain at</li> </ul>								
		E.	xpected Course					
			Outcomes					
			evelopment lifecyc	le				K2
	he secure co							K2
			ocess and benefits					K2 K2
			specific issues applyK4-Analyze	K5_evaluateK6-0	Create			N2
IXI Kememo	CIK2 Chuci	stanuix5 e	uppry 1x4-7 knary zez	ix3 evaluateix0-v	Cicate			
UNIT I		Intro	duction to Securi	ty			1	15
Need for secure sys	stems: Proac	tive Secur	ity development 1	process, Secure S	Softwar	e De	velop	ment
Cycle(S-SDLC), Sec			• •					
Phase, Maintenance	•			-	-			
deployment), Securit					<i>J</i>	6,		
	<b>J</b> 1		. 新歌歌歌歌说, 图					
UNIT II			eling process and					14
Threat modeling pro								
threats using DREAI					Security	techi	nique	s,
authentication, author	rization. Def	ense in De	pth and Principle c	f Least Privilege.				
UNIT III		Secur	e Coding Techniq	ues			1	16
Secure Coding Tech	niques: Prote	ction again	st DoS attacks, Ap	plication Failure	Attacks	, CPI	J	
Starvation Attacks, I								
measures. Buffer Ov								
Security Issues in C			- 30111160011				_	_
Type Conversion Iss		-	_	_				
counter measures	-	_		-	-			erver
Hijacking, Securing	_		1		<i>3</i> /		C	
UNIT IV		Database	and Web-specific	issues			1	16
Database and Web-s	pecific issues	s: SOL Inje	ection Techniques a	and Remedies, Ra	ce cond	litions	s, Tin	ne of
Check Versus Time	of Use and it	s protection	n mechanisms. Val	idating Input and	Inter p	ocess	S	
Communication, Sec								-
Persistent and Non p	~ ~		•	1 0			<b>J</b> 1	
UNIT V			g Secure Applicat	<u> </u>			1	14
Testing Secure Appl	ications: Sec				n. The	Role	of the	e
Security Tester, Buil		•	•					
Based Applications,	-	•	_	TI	,		,	
,			Lecture				,	75
			lours				Н	ours
			Text Book(s)				•	
4 177 11 0	C 1 M' 1						0.4	
1 WritingSecu	reCode,Mich	aelHoward	andDavidLeBlanc,	MicrosoftPress,2	ndEditi	on,20	04	

	Reference
	Book(s)
1	ProgrammingPHP,RasmusLerdorfandLevinTatroe,O_Reilly,2002
2	CorePythonProgramming,WesleyJ.Chun,PrenticeHall,2001
3	Perl:TheCompleteReference,2 <sup>nd</sup> Edn,MartinC.Brown,TMH,2009
4	MySQL:TheCompleteReference,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
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	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

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

Cou	rse Code		Op	oen Source Software	L	T	P	C
Core	e/elective/Sup	portive		Elective: III	5	0	0	4
	Pre-requisite	e		None	Sy	llabus	202	3-26
				Course			Bat	ch
				<u> </u>			.j	
	-		-	pen source software	D 1D /1			
•	10 introduceti	nevariousop		nre'slikeLinux,MySQL,PH	PandPython			
				cted Course				
1	Evplain abou	t the need a		utcomes of open source software				<b>K2</b>
			s of open source					K2
			•	y SQL, PHP, Python and P	ERL to			K3
	create program	-	constructs of ivi	<i>y</i> 5 <b>22</b> , 1111 , 1 <i>y</i> mon und 1	LILL to			110
			using open sou	rce software's				<b>K3</b>
				yK4-AnalyzeK5–evaluato	eK6-Create		ı	
UNIT				on to open sources				15
				ces—advantages of open so				en
	-			X: Introduction—general ove			de	
	-		ed concepts—sch	eduling-personalities-clon	ıng–sıgnals-	=		
UNIT	ment with Li	nux.	E	My SQL			1	15
		n cotting ur		ng, terminating and writing	r vour oven	COL n		
				ngs Date and Time sorting				
				ces-My SQL and Web.	g Query rest	iits g	mera	ung
UNIT I	·		E 1841	PHP			1	16
PHP: In	troduction-pr	ogramming	in web enviror	ment_variables-constants_	-data types-	operate	ors–	
				ulations and regular expres				
				se–PHP and LDAP–PHP c		-		
		g E-mails—d		rror handling–security–tem	plates			
UNIT I				Python				15
				ences-strings-lists and tup			onditi	ıonal
-	on environme	-	ors and exception	ns-functions-modules-cla	sses and OC	r–		
UNIT		111		Pearl			1	l <b>4</b>
		nearl overv	iew_pearl parsi	ng rules–variables and data	statements	and co		
				-working with files-data m				-
			Total Led					75
			Hour				Ho	ours
<b>4</b> 1	T1 I	1D 1 D		t Book(s)	-4: 2002			
1				dFrankMevel,WileyPublica	ations2003			
2	MIYSQLBIBLE	,sievesuch	ring,JohnWiley	2002. ence Book(s)				
1	Programming	PHP Racmi		evinTatroe,O_Reilly,2002				
				n,PrenticeHall,2001				
_	Coror y mom	5	5, 11 Colo y 5. Citul	.,				

3	Perl:TheCompleteReference,2 <sup>nd</sup> Edn,MartinC.Brown,TMH,2009							
4	MySQL:TheCompleteReference,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	L	L	L	L	L	L	L	L

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



	Capstone Project Work Phase II	L	T	P	C
Core/elective/Supportive	Skill Based Subject: 4	0	0	3	2
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 vers		2023 Batc	

#### Course Objectives

- 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 the 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	<b>K</b> 6
3	Compose a project report in corporating the features of the project	<b>K</b> 6

### K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-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 50 marks at the last day of the practical session.
- 2. Out of 50 marks, 20 marks for CIA and 30 for CEE (20 for evaluation and for project report and 10 Marks for Viva-voce).

### **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

Organization Profile

System Specification

Hardware Configuration

Software Specification

## 2. System Study

**Existing System** 

Drawbacks

Proposed System

Features

## 3. 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

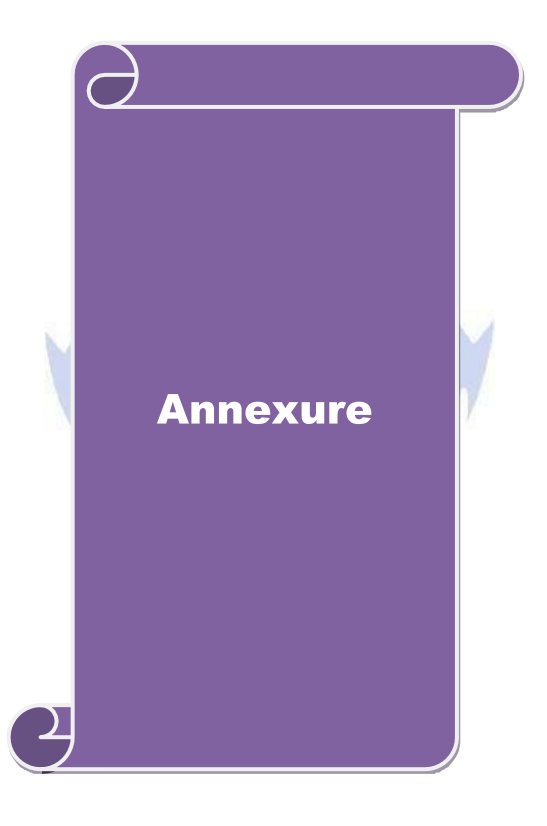


B. Table Structure		
C. Sample Coding		
D. Sample Input		
E. Sample Output		

	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

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





## B. Sc. Artificial Intelligence and Machine Learning

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

Program Code:26G



## DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

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