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 13th among Indian Universities by MHRD-NIRF,

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

Coimbatore-641046, TamilNadu, India

Program	ume Educational Objectives(PEOs)
	c. Artificial Intelligence and Machine Learning program describe accomplishments that sare 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.



Prograi	mme Specific Outcomes(PSOs)
	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 domain knowledge and completes the assigned responsibilities
	Effectively and efficiently in par with the expected quality standards.
PO2	Apply analytical and critical thinking to identify, formulate, analyze, and solve
	Complex problems in order to reach authenticated conclusions
PO3	Design and develop research based solutions for complex problems with specified
	needs through appropriate consideration for the public health, safety, cultural, societal,
	And environmental concerns.
PO4	Establish the ability to Listen, read, proficiently communicate and articulate
	Complex ideas 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. Artificial Intelligence and Machine Learning (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	Aarks	Credits	
		Week	In Hours	CIA	CEE	Total		
	Semester I			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	40	60	100	4	
III	Allied 1:Discrete Mathematics	5	3	25	75	100	4	
IV	Environmental Studies*	2	3	-	50	50	2	
	Total	30		165	485	650	26	
	Semester II							
I	Language-II	4	3	25	75	100	4	
II	English–II	4	3	12	38	50	2	
	Naan Muthalvan –Skill Course	护 岛(6)						
	Effective English	S. Comments		10	20	70	2	
	http://kb.naanmudhalvan.in/images/c/c7/Cambridge Course Details.pdf	2		12	38	50	2	
III	Core 3:Java Programming	5	3	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	Allied 2:Applied Mathematics	5	3	25	75	100	4	
IV	Value Education–Human Rights*	2	3	-	50	50	2	
1,	Total	30	367	139	411	550	22	
	Semester III	THE WITE PL		10)		220		
I	Language-III	I 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*	20		1/2	462	(25	25	
	Total	30		162	463	625	25	
T	Semester IV	1	2	25	75	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	
III	Representation Core 7:R Programming	4	3	25	75	100	3	
III	Core Lab 5: R Programming Lab	3	3	20	30	50	2	
111	Core Lau J. K i rogramming Lau	J	J	۷۵	30	50	<u> </u>	

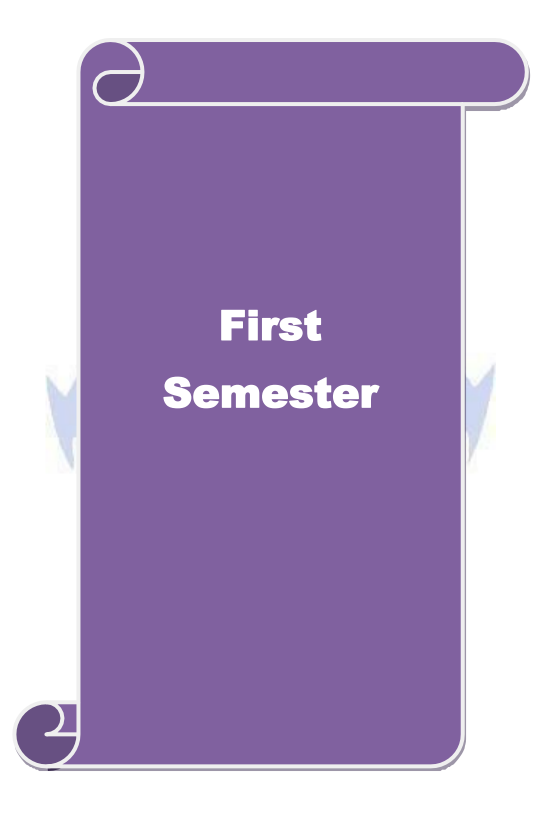
Page 4 of 87

	Naan Muthalvan-Skill Course						
	Office Fundamentals- Lab http://kb.naanmudhalvan.in/Bharathiar <u>Universi</u>			20	30	50	2
	ty (BU)	2		20	30	30	2
	<u> </u>						
III	Allied 4:Machine Learning–Basics	4	3	12	38	50	2
III	Skill based Subject 2 Lab: Capstone	3	3	20	30	50	2
	Project Work (Based on AI & Machine						
IV	Learning) Tamil**/Advanced Tamil*(OR)Non-						
1 V	Major elective-II (General Awareness*)	2	3	-	50	100	2
	Total	30		159	441	600	23
	Semester V	l .		l l			
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	6	3	25	75	100	4
111	Analytics/Social Network	0	3	23	13	100	4
	Analysis/Software Agents						
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%%	Ψ8545 ₀	-	25	75	100	4
III	Core Practical –7: Natural Language Processing		3	30	45	75	_
	Lab	5	2				3
III	Elective – II: Artificial Neural Networks and		3	25	75	100	
	Fuzzy Systems/Web Application	100 × 1					4
	Security/Fundamentals of Robotics	5/_					
III	Elective–III: Embedded Systems		93	25	75	100	
	/Principles of Secure	UNING	in the second				
	Coding/Open Source Software	atom 5	301				4
III	Skill Based Subject 4 Capstone Project Work	DI S LIND?	3	20	30	50	2
	Phase II (Based on AI & Machine Learning)	ELEVATE 3					
	Naan Muthalvan- Skill Course						
	Cyber Security@						
	http://kb.naanmudhalvan.in/images/7/71/Cyb						
	ersecurity.pdf						
	(or)Machine Learning #	2		12	38	50	2
	http://kb.naanmudhalvan.in/images/1/19/PBL			(or)	(or)		<i>2</i>
	Google.pdf			20	30		
	(or)Android APP Development\$			20	30		
	http://kb.naanmudhalvan.in/images/0/08/Android						
*7	App_Dev.pdf Extension Activities**			50		50	2
V	LEXIENSION ACTIVITIES **	1		50	-	50	2
		20			/112 /		
	Total	30		212 /	413 / 405	625	25
					413 / 405 2528 / 2520		

^{*}No Continuous Internal Assessment(CIA).Only University Examinations.

^{**}No University Examinations. Only Continuous Internal Assessment(CIA).

^{→ #} 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).



				_					_											C I	W.	_					1	8.05
Cour	Course Code Object Oriented Programming in L T P													C														
												(C++	+														
Core/	elective/Sup	portive										Co	ore	::1									5		0	0		4
]	Pre-requisit	e	•		(Or	rier	ente	tec	d I	Pro	ogı	ran	of nm	ing	g co	onc	epi		ng			Syll ver			2(B		3-26 eh
			1		(Co	ou:	ırs	se	e C	Ob	jeo	ctiv	ves	;											<u> </u>		
	duce the cond ts of C++	cepts of Obj	ject Or	riei	ent	tec	d P	Pro	.og	gra	an	nm	ing	g Pa	ara	dig	gm	and	d th	ne j	oro	gra	mn	nin	g			
						E						Co me	our	se														
	Describe the plasses, funct													gm	wi	ith	cor	ice	pts	of	st	reai	ns,]	K1
	Demonstrate statements. L												nstı	ruc	ets	lik	e d	eci	sio	n r	nal	king	g]	K2
3 I	Explain the o	bject orient	ted con	nce	ер	ots	ilik	ike	e c	ov	ver	rloa						nce) ,]	К3
4 I	Explain the vexception has	arious file s	stream	ı cla	las													pla	tes	an	d]	К3
5 (Compare the object oriente	pros and co	ons of p			cec	duı	re	e o	ori	ier	nte	d la	ang	gua	ige	wi	th t	he	co	nc	epts	s of	3 1]	K5
	Develop prog programming		poratir	ng	g th	he	pr	ro	gı	rai	ımı	mi	ng	COI	nst	ruc	ets	of d	bj	ect	or	ien	ted]	K5
	l–Remembe		erstand	dK	K3	3–2	ap	p	oly	yK	K4	-A	nal	lyz	zeK	15 -	-eva	alu	ate	eK	6-(Cre	ate					
			1	3	800										0,6	al district		/										
UNIT-I					1	-8/	CEV (ji n	IN'	T	RC)D	UC	CT.	Ю	N									Н	12 [ot	2 Irs
Languag else,jui	tion to C++- es–I/O in C+ mp, goto,brea nctions–Fund	++- C++ De ak,continue,	eclarati ,Switc	tion chc	ns	s. (Co	ont	itro	rol	1 S	tru	ıctu	ıres	s:-l	De	cisi	on	M	aki	ng	an	d S	tat	eme	ents:	If	•
UNIT II						(CI	LA	AS	SS	SE	ES .	AN	ND	O	BJ	EC	TS	5							Н	12 [ot	2 Irs
functions	and Objects: s— array of ol actor and des	bjects–frien	nd func	ctic	ior	ns-	–О	Ov	vei	erlo																		
UNIT-I	II			О	ЭP	PE	\mathbf{R}	A	T	O'	R	0	VE	ER	LC)A	DI	NG	l T							Н	12 [ot	2 Irs
conversi	Overloadir on—Inheritan ce—Virtual b	ice: Types o	of Inhe	eri	ita	and	ce-	<u>-</u> S	Si	ing	gle	-	-							-	-							

UNIT-I	V POINTERS	12
		Hours
Pointers	-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—	
Dynami	c object–Binding, Polymorphism and Virtual Functions.	
UNIT-V		12
	CLASSES	Hours
Files-Fi	e stream classes-file modes-Sequential Read/Write operations-Binary and ASCII Fi	les
-Rando	n Access Operation—Templates—Exception Handling-String—Declaring and Initializir	ng string
objects-	String Attributes–Miscellaneous functions.	
	Total Lecture	60
	Hours	Hours
	Text Book(s)	
1	Ashok N Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pearson	
	Education, 2003.	
	REFERENCE	
	BOOKS:	
	E.Balagurusamy, Object-Oriented Programming with C++, TMH, 1998	
	Maria Litvin & Gray Litvin, C++for you, Vikas publication, 2002.	
	ohn R Hubbard, Programming with C,2 nd Edition, TMH publication, 2002.	
4	Se Company of the Com	
	Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)	
1	nttps://onlinecourses.swayam2.ac.in/aic20 sp06/preview	
2	https://onlinecourses.swayam <mark>2.ac.in/arp19_ap79/preview</mark>	
Course	Designed by:	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	L	OCALE OF FLEXA	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

^{*}S-Strong;M-Medium;L-Low

Cor	urse Code		Programming in Lab C++ L T								
Cor	re/elective/Su	 pportive	CoreLab:1	-	-	5	4				
	Pre-requisi	ite	 Basic knowledge of Procedure Oriented Programming concepts Basic knowledge in C Programming 		abus sion	202: Bat	3-26 ch				
			Course Objectives			•					
•			s of Object-Oriented Programming								
	Paradigm an	id the prograi	mming constructs of C++								
			Expected Course Outcomes								
1	Looping star	tements, fund	programming constructs like decision making state ctions, concepts like overloading, inheritance, polyactors and destructors				K3				
2			Virtual Classes, inline functions and friend function				K4				
3	handling me	echanisms.	stream classes; file types, usage of templates and				K5				
4	oriented lan	guage	ons of procedure oriented language with the concep		object	t	K5				
]	K1–Rememb	erK2–Unde	rstandK <mark>3–appl</mark> yK4-A <mark>nalyze</mark> K5–evaluateK6-C1	reate							
PRO	GRAM-1						3				
initiali	ize the TOP o	f the STACE	a class to implement the data structure STACK. We will be supplied that the class to implement the data structure STACK. We will be supplied that the class to implement the conditions and underflow conditions to the conditions are class to implement the conditions are class to implement the conditions are class to implement the class to implement the class to implement the data structure STACK. We will be supplied to the class to implement the data structure STACK. We will be supplied to the class to implement the class to implement the data structure STACK. We will be supplied to the class to implement the class that	eleme							
PRO	GRAM-2		EDUCATE TO ELEVATE				3				
Write	a C++ Progra	am to create	a class ARITHMETIC which consists of a FLOA	T and	d an I	NTE	GER				
			ns ADD (), SUB (), MUL (), DIV () to perform a yely. Write a member function to get and display we have a member function to get a membe			ıbtrac	ction,				
PRO	GRAM-3						3				
	_		integer number and find the sum of all the digits u estructors and inline member functions.	ntil it	reduc	es to	a				
	GRAM-4						3				
	_		class FLOAT that contains one float data member they operate on the object FLOAT.	er. Ov	erload	l all t	he				
	GRAM-5		J 1 J				3				
stings.	_		class STRING. Write a Member Function to initi ++ and == to concatenate two Strings and to		_						

PROGRAM-6	Annie Aute 110.51 e Se 111 u	4
Write a C++ Progr	am to create class, which consists of EMPLOYEE Detail like	
	e,Department,Basic,Salary,Grade. Write a member function to get and disp	olay them.
	from the above class and write a member function to calculate DA, HRA a	
depending on the g	rade.	
PROGRAM-7		5
Write a C++ Progr	am to create a class SHAPE which consists of two VIRTUAL FUNCTION	S
	and Calculate_Perimeter () to calculate area and perimeter of various figure	
	ARE,RECTANGLE,TRIANGE from class Shape and Calculate Area and P	erimeter
	ately and display the result.	
PROGRAM-8		3
_	ram to create two classes each class consists of two private variables, a in	_
	ite member functions to get and display them. Write a FRIEND Function co	
	h takes the object of above two classes as arguments and the integer and	d float
	ects separately and display the result.	
PROGRAM-9		3
	am using Function Overloading to read two Matrices of different Data Type	
	ng point numbers. Find out the sum of the above two matrices separately an	d display
the sum Of these ar	rrays individually.	
PROGRAM-10		5
	am to check whether the given string is a palindrome or not using Pointers.	
PROGRAM-11	100 mg	5
Write a C++ Progr	am to create a File and to display the contents of that file with line numbers	S.
PROGRAM-12		5
	am to merge two files into a single file.	
<u> </u>	Total Hours	45
		Hours
	Text Book(s)	
1 Ashok N	Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pearso	n
Education		
1	Reference Book(s)	
1 E. Balagu	rusamy, Object-Oriented Programming with C++,TMH,1998	
Course Designed	• •	
Course Designed	oy.	

	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

^{*}S-Strong;M-Medium;L-Low

Co	urse Code	Data Structures	\mathbf{T}	P	C	
Cor	re/elective/Supportive	Core:2	5	0	-	4
Pre-re	equisite	Basic knowledge of Programming Constructs		labus rsion	202 Bat	3-26 tch
		Course Objectives			1	
•		ept of data structures and the types of data structure	3			
•	To demonstrate how vused in various applic	arious data structures can be implemented and ations				
		Expected Course Outcomes				
1	Define the concept of structures.	Data structure and list the various classifications of	data			K1
2		ys,stacks,queues,linked lists,trees,heaps,Graphs and main memory and various operations are performed		Table	s	K2
3	Illustrate the various organizations.	ile organizations like Sequential, Random and Link	ed			K2
4		applications of the various data structures				K 3
5		various sorting and searching techniques				K 4
	K1–RememberK2–Ur	derstand <mark>K3-</mark> applyK4-An <mark>alyzeK5</mark> -evaluateK6-C	reate			
UNI	TI	INTRODUCTION				12 ours
Repres	sentation of Arrays. Sta	Algorithms, Analyzing Algorithms, Arrays: Sparse cks and Queues. Fundamentals-Evaluation of Express Stacks and Queues)	
UNIT		LINKED LIST			12I	Hou
	_					S
Linked	d List: Singly Linked L	st - Linked Stacks and Queues - Polynomial Additi	on - M	lore o	n	
		s- Doubly Linked List and Dynamic-Storage Manag	emen	t-		
· · · · · · · · · · · · · · · · · · ·	ge Collection and Com				1	
UNIT		NON LINEAR DATA STRUCTURES			Н	12 ours
	•	nary Trees-Binary Tree Representations-Binary Tre				
		y Trees-Binary Tree Representation of Trees- Coun				
	s: Terminology and Reject Paths and Transitive	presentations-Traversals, Connected Components an Closure	u spar	ınıng	rrees	٠,
UNIT	IV	EXTERNAL – SORTING				12 ours
Symbo		vices -Sorting with Disks: K-Way Merging - Sorting ables – 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:	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	PL A	L	L	L	L	L	L
CO2	M	L	L	L	Con Later	*) E _	L	L	L	L
CO3	S	M	L	L		L	L	L	L	L
CO4	S	M	L	$\mathbf{E} \mathbf{L}^{(\ell_{q})}$		L	L	L	L	L
CO5	S	M	L	No.L	CoirLine	Long	L	L	L	L

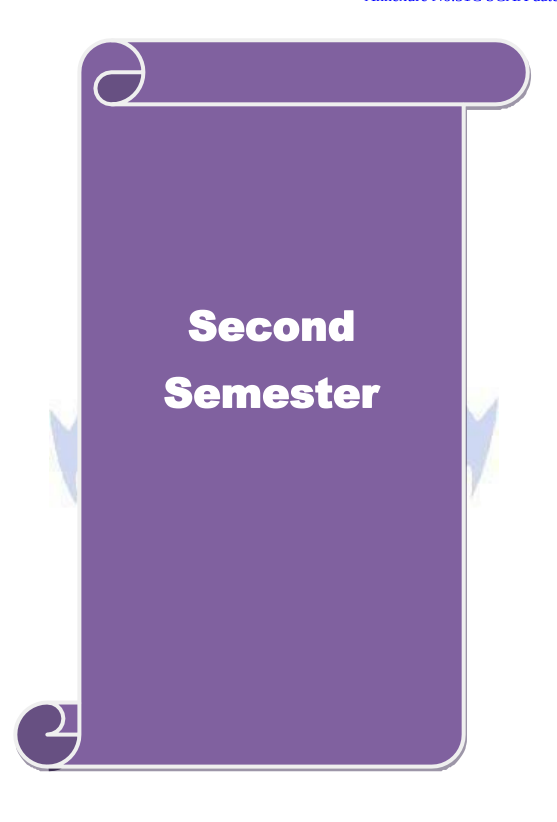
^{*}S-Strong;M-Medium;L-Low

			Annexure No.3	IC SC	CAA d	late:	18.05
Cours	se Code		Discrete Mathematics	L	T	P	С
Core/o	elective/Supp	ortive	Basic knowledge in Mathematics Basic knowledge in Mathematics Syllabus Course Objectives to the techniques, algorithms, and reasoning processes involved in the stunatical structures. to set theory, inductive reasoning, elementary and advanced counting lence relations, recurrence relations, graphs, and trees. to prove mathematical statements by means of inductive reasoning Expected Course Outcomes te mathematical preliminaries and apply discrete mathematics informal various computing constructs and eristanding of relations, functions, Combinatorics and lattices are of discrete structures and logical reasoning to solve a as and write an argument using logical notation fruct mathematical arguments that relate to the study of the problems with the concepts and techniques of discrete MATHEMATICAL LOGIC ators—Truth Tables—Laws of Logic—Equivalences—Rules of interface—val of Specifications—Propositional Calculus—Quantifiers and universe of the proving theorems—Direct Proofs, Proof by Contraposition, Vacuous and tection—Mistakes in Proofs—Mathematical induction—Strong Mathematical induction and well ordering—Program Correctness. NCTIONS: Definition and properties of binary relations—Representing elations—Composition, identity and inverse. COMBINATORICS geon hole principle—Permutations and Combinations with and without the indistinguishable elements—distributions of objects—Generating tions in lexicographic order. RECURRENCE RELATIONS n Models—Solution of linear homogeneous recurrence relations by the method	4			
	Pre-requisite		Basic knowledge in Mathematics				
			Course Objectives	, 01	51011	_1	
• In	ntroduce stude	nts to the	techniques, algorithms, and reasoning processes in	volve	d in tl	ne stu	ıdy
							•
• In	ntroduce stude	nts to set t	heory, inductive reasoning, elementary and advan	ced co	ountin	g	
te	chniques, equ	ivalence r	relations, recurrence relations, graphs, and trees.			_	
• In	ntroduce stude	nts to pro	ve mathematical statements by means of inductive	e reas	oning		
			Expected Course				
1 L	Inderstand dis	crete matl	nematical preliminaries and apply discrete mathen	natics	infori	ma	K 1
	*		<u> </u>				
					S		K2
							K3
			athematical arguments that relate to the study of				K3
	iscrete structu						
		odel prob	lems with the concepts and techniques of discrete				K5
VI	– K ememberi	XZ-Unde	rstandK3-appryK4-AnaryzeK5-evaluateK6-Ci	reate			
			\$ 1 p				
UNIT I			MATHEMATICAL LOGIC			1	15
Propositi	on–Logical O	perators—		of in	terfac	e–val	lidit
							•
discourse		•	Combutory Col				
UNIT II						1	9
			ONLY IN ELECT.				
		-	- · · · · · · · · · · · · · · · · · · ·				
-	•			_	ithema	atical	
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							s and
				10115	mjec	uve,	
z urjevu,	-, =1ju:	,	composition, ruenting una mireres.				
UNIT II	I		COMBINATORICS			1	4
		Diggon he		n and	withou		
						ut	
				,011011	8		
	, T		DEGLIDADING DEL ATIONG				
UNIT IV		. 35 1		1 4.	• . •		L 4
				tne m	ethod	-	
of Charac	cieristic roots–	וטויטיוטיוטיוטי	ia conquer recurrence relations.				
UNIT V			LATTICES			1	3
OTHE V	position—Logical Operators—Truth Tables—Laws of Logic—Equivalences—Rules of interface—validity tuments—Consistency of Specifications—Propositional Calculus—Quantifiers and universe of sources. IT II PROOF TECHNIQUES oduction—Methods of proving theorems—Direct Proofs, Proof by Contraposition, Vacuous and trivial offs, Proofs by contradiction—Mistakes in Proofs—Mathematical induction—Strong Mathematical action—Strong mathematical induction and well ordering—Program Correctness. LATIONS AND FUNCTIONS: Definition and properties of binary relations—Representing ations—Closures of Relations—Composition of Relations—Equivalence Relations—Partitions and vering of sets—Partial Orderings—n-array Relations and their applications. Functions—Injective, jective, Bijective functions, Composition, identity and inverse. IT III COMBINATORICS 14 To of Counting—The Pigeon hole principle—Permutations and Combinations with and without ition, Permutations with indistinguishable elements—distributions of objects—Generating utations and combinations in lexicographic order. IT IV RECURRENCE RELATIONS 14 The Recurrence Relation Models—Solution of linear homogeneous recurrence relations by the method characteristic roots—Divide and conquer recurrence relations.						

Lattic	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 ar	nd
	Company,2014.	
3	TremblayJ.P.andManoharR.,-Discrete and Combinatorial Mathamatics-An Introduction	n∥,
	AddisonWesley,2009	
	Reference Book(s)	
1	DoerrAlanandLevasseurK.,-Applied Discrete Structures for Computer Science , Galgot	ia
	Publications,2002.	
2	BenardKolman,RobertC.BusbyandSharanRoss,—Discrete Mathematical Structures , P	earson
	Education, 2014.	
	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		(EL)	AL	L	L	L	L
CO2	M	L	L	₹L /	T	L	L	L	L	L
CO3	S	M	L	L	E	L _	L	L	L	L
CO4	S	S	M	L	L		L	L	L	L
CO5	S	S	S	L		(L	/L	L	L	L

^{*}S-Strong;M-Medium;L-Low



Cour	rse Code			Jav	a Progran	nmin	ıg	L	T	P	C
Core	/elective/Sup	portive			Core:3	}		5	0	-	4
	Pre-requisit	e	• Kno	grammin owledge grammin	owledge ng Construct on ng Concept Objectives	Obje s.	ct Oriented		llabus ersion	2023 Bat	
	Γo introduce t	-	•	t Oriente	ed Program	nming	Paradigm a	and the			
1	programming	constructs		Expecte	ed Course						
				Out	comes						
	Recite the his										K1
	Explain the voverloading, packages										K2
	Illustrate the										K3
	Outline the boand defend he	ow JAVA d	differs from	n other p	programmi	ng la	nguages	-			K3
	Judge the pro										K4
K	1–Remembe	rK2–Unde	erstandK3	applyl	K4-Analyz	zeK5-	-evaluateK	6-Creat)		
UNIT	I		46 Pr	undame	ntals of O	OP	1			1	.6
Object-Oriented Java and	entals of Obj Oriented Prog I Programmir I Internet—Jav e— Java Toke	gramming— ng. Java Evo va and www	Benefits of olution: However Break Property of the Break Property	of Object listory–F owsers.	t-Oriented Teatures—H Overview	Progr	ramming–A wa differs f	pplication from C ar	n of O d C++	bject-	
UNIT 1	II		Variab	oles & C	ontrol Str	uctu	res			1	.5
	ts, Variables,	• •						_		_	
	d Loops–Clas	-				oop.	15. (11110, 0	0,101 00	mps m	Loop	,,,
UNIT I		-			& Classes	S				1	4
	Strings and V eaded Progra		erfaces: Mu	ultiple In	heritance	-Pack	ages: Puttin	g Classe	togetl	ner-	
UNIT I	V		Erro	r Handl	ing & Gra	aphic	S			1	.3
•	ng Errors and	Exceptions	s–Applet I			phics	Programmi	ng.			
UNIT					Streams		~-				.7
Characte	ng Input/Outper stream clasteading/Writi	sses-Using	streams—L ers, Byte-H	/O Class landling t al Lect u	es–File Cl Primitive	ass–I	O exception	ns–Crea	ion of	es.	75
				Hours							
					Book(s)						
1	Programming	g with Java-	–A Primer	-E.Balag	gurusamy,3	3 rd Ed	ition,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

^{*}S-Strong;M-Medium;L-Low



Course Code		Programming Lab - JAVA	L	T	P	С
Core/elective/Suj	pportive	Core Lab:2	-	-	5	2
Pre-requisi		 Basic knowledge of Programming Constructs Knowledge on Object Oriented Programming Concepts 		abus sion	2023 Bate	3-26 ch
		Course Objectives]		:	
To introduce programming	1	s of Object Oriented Programming Paradigm and of JAVA	the			
1 0		Expected Course				1
		Outcomes				
	Looping stat	programming constructs of JAVA like decision materials, overloading, inheritance, polymorphism,	_	uctor	s	K3
	concepts of	f threading and multi-threading				K4
0 1 0		various file stream classes; file types, and frames				K4
K1–Remembe	erK2–Unde	erstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate			
PROGRAM 1		, January Company				3
	ations to ext	ract a portion of a character string and print the ex	tracte	d strii		
PROGRAM 2						3
Write a Java Program	n to implem	ent the concept of multiple inheritance using Inter	faces.			
PROGRAM 3						3
						<u>. </u>
	n to create a	n Except <mark>ion called payout-of-b</mark> ounds and throw t	ne exc	eptio		
PROGRAM 4	, , 1					3
		nent the concept of multithreading with the use of	any th	ree		
PROGRAM 5	and assign	three different priorities to them.				6
	n to draw se	everal shapes in the created windows				U
PROGRAM 6	ii to diaw sc	everal shapes in the created windows				6
	n to create a	frame with four text fields name, street, city and p	oin coo	le wit		
_	tton called	my details. When the button is click edits correspond				uore
PROGRAM 7						6
Write a Java Program	n to demons	strate the Multiple Selection List-box.				
PROGRAM 8						6
Write a Java Program		a frame with three text fields for name, age and ques	alifica	tion a	and a	text
PROGRAM 9						6
Write a Java Program	n to create I	Menu Bars and pull down menus.				
PROGRAM 10						6
	n to create f	rames which respond to the mouse clicks. For each	h eve	nts wi		
		e down, etc., the corresponding message to be disp				

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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	oog Fred	L	L	L	L	L
CO2	S	S	S	L	L	S.L	L	L	L	L
CO3	S	S	S		E	AL	L	L	L	L

^{*}S-Strong;M-Medium;L-Low

	rse Code	Internet Basics Laboratory	L	T	P	C				
Core	/elective/Supportive	Core Lab: 3	syllabus 2023 Bate 2023 Bate 2023 Bate 2023 Bate 2024 Ba	2						
	Pre-requisite Basic knowledge in Computers Course Objectives I. Introduce the fundamentals of Internet and the Web functions. I. Impart knowledge and essential skills necessary to use the internet and its various components. I. Find, evaluate, and use online information resources. I. Use Google Apps for education effectively. Expected Course Outcomes Apply the predefined procedures to create Gmail account, check and receive messages Apply the predefined procedures to perform various basic operations on internet Utilize various Google applications like docs, Google classroom, Google drive, Google forms, Google meet and slides K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6-Create									
		Course Objectives			-4					
1. Introd	duce the fundamentals	of Internet and the Web functions.								
-	_		us coi	mpon	ents.					
4. Use (Google Apps for educa	tion effectively.								
		Expected Course								
1	Apply the predefined	procedures to create Gmail account, check and recei	ive me	essage	es	K3				
	Apply the predefined	procedures to perform various basic operations on ir	nterne	t		K3				
_	_		drive,	Goog	le	K 3				
K	1–RememberK2–Un	derstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate							
PROGI	RAM-1				l					
						2				
		mail Using the account greated compose a mail to	o invi	ta oth						
Create a	an email account in G				er co	lleg				
Create a	an email account in G	, enclose the invitation as attachment and send th			er co	lleg				
Create a students recipien	an email account in G s for your college fest ats. Use CC and BCC of	, enclose the invitation as attachment and send th			er co	lleg				
Create a students recipien	an email account in G s for your college fest ats. Use CC and BCC of	, enclose the invitation as attachment and send th			er co at lea	lleg				
Create a students recipien PROGI	an email account in G s for your college fest ats. Use CC and BCC of RAM-2 our inbox in the Gma	enclose the invitation as attachment and send the ptions accordingly il account created, check the mail received from y	your p	peer f	er control	olleg st 5				
Create a students recipient PROGI	an email account in G s for your college fest ats. Use CC and BCC of RAM-2 our inbox in the Gma inviting you for his co	il account created, check the mail received from plege fest, and download the invitation. Reply to the	your p	peer f	er control	olleg st 5				
Create a students recipient PROGI	an email account in G s for your college fest ats. Use CC and BCC of RAM-2 our inbox in the Gma inviting you for his co	il account created, check the mail received from plege fest, and download the invitation. Reply to the	your p	peer f	er control	olleg st 5				
Create a students recipient PROGIO Open you college a note for	an email account in G s for your college fest ats. Use CC and BCC of RAM-2 our inbox in the Gma inviting you for his co the invite and forward	il account created, check the mail received from plege fest, and download the invitation. Reply to the	your p	peer f	er cont lea	olleg st 5				
Create a students recipien PROGI Open you college a note for PROGI	an email account in G s for your college fest ats. Use CC and BCC of RAM-2 our inbox in the Gma inviting you for his contained the invite and forward RAM-3	il account created, check the mail received from y lege fest, and download the invitation. Reply to the the mail to other friends	your I	peer f	er control	ollegate 5 2 othek yo				
Create a students recipient PROGIO Open you college a note for PROGIO Assume	an email account in G s for your college fest ats. Use CC and BCC of RAM-2 our inbox in the Gma inviting you for his co the invite and forward RAM-3 e that you are studying	Course Objectives the fundamentals of Internet and the Web functions. Weldge and essential skills necessary to use the internet and its various components. Apps for education effectively. Expected Course Outcomes the predefined procedures to create Gmail account, check and receive messages of the predefined procedures to perform various basic operations on internet of various Google applications like docs, Google classroom, Google drive, Google of Google meet and slides In the predefined procedures to perform various basic operations on internet of various Google applications like docs, Google classroom, Google drive, Google of Google meet and slides In the predefined procedures to perform various basic operations on internet of various Google applications like docs, Google classroom, Google drive, Google of Google meet and slides In the predefined procedures to perform various basic operations on internet of various Google applications like docs, Google classroom, Google drive, Google of Google meet and slides In the predefined procedures to perform various basic operations on internet In the predefined procedures to general to google drive, Google of Google meet and slides In the predefined procedures to general to google drive, Google of Google feet, and download the invitation as attachment and send the mail to at least of CC and BCC options accordingly In the predefined procedures to general	olleg st 5 2 othek yo 2 sit							
Create a students recipient PROGIO Open you college note for PROGIO Assume any job PROGIO PRO	RAM-3 e that you are studying portal and upload you rank are studying RAM-4	il account created, check the mail received from yelege fest, and download the invitation. Reply to the the mail to other friends In final year of your graduation and are eagerly look resume.	Core Lab: 3 asic knowledge in Computers Syllabus Syllabus Syllabus Syllabus Course Objectives and the Web functions. accessary to use the internet and its various components. ion resources. vely. Expected Course Outcomes To create Gmail account, check and receive messages To perform various basic operations on internet To get the account created compose a mail to invite other college invitation as attachment and send the mail to at least 5 are invitation as attachment and send the mail with a thank you other friends To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit To fyour graduation and are eagerly looking for a job. Visit							
Create a students recipient PROGIO Open you college a note for PROGIO Assume any job PROGIO Create a	Pre-requisite Basic knowledge in Computers Course Objectives Introduce the fundamentals of Internet and the Web functions. Impart knowledge and essential skills necessary to use the internet and its various components. Find, evaluate, and use online information resources. Jse Google Apps for education effectively. Expected Course Outcomes Apply the predefined procedures to create Gmail account, check and receive messages Apply the predefined procedures to perform various basic operations on internet Utilize various Google applications like docs, Google classroom, Google drive, Google forms, Google meet and slides	rom thanl	olleg st 5 2 othek yo 2 sit							
Create a students recipient PROGIO Open you college a note for PROGIO Assume any job PROGIO Create a Transfer	RAM-2 our inbox in the Gmainviting you for his control the invite and forward that you are studying portal and upload you RAM-4 a meeting using Googler the ownership to the	il account created, check the mail received from y lege fest, and download the invitation. Reply to the the mail to other friends In final year of your graduation and are eagerly look resume.	your I	peer f	er cont lea	2 othek your 2 sit				
PROGI PROGI Open you college a note for PROGI Assume any job PROGI Create a Transfer PROGI	RAM-3 e that you are studying portal and upload you RAM-4 a meeting using Googl r the ownership to the RAM-5	il account created, check the mail received from y lege fest, and download the invitation. Reply to the the mail to other friends In final year of your graduation and are eagerly look resume. The calendar and share meeting id to the attendees. Manager once the meeting id is generated.	your I	peer f	er cont lea	2 othek you				
PROGIA Assume any job PROGIA Create a Transfer	RAM-3 e that you are studying portal and upload you RAM-4 a meeting using Googler the ownership to the RAM-5 a label and upload bulk	il account created, check the mail received from y lege fest, and download the invitation. Reply to the the mail to other friends In final year of your graduation and are eagerly look resume. The calendar and share meeting id to the attendees. Manager once the meeting id is generated.	your I	peer f	From thank	ollegsst 5 2 othek you 2 sit 2				
PROGI PROGI Open you college in note for PROGI Assume any job PROGI Create a Transfer PROGI Create a PROGI	RAM-3 e that you are studying portal and upload you RAM-4 a meeting using Googl r the ownership to the RAM-5 a label and upload bulk RAM-6	il account created, check the mail received from yelege fest, and download the invitation. Reply to the the mail to other friends In final year of your graduation and are eagerly look resume. The calendar and share meeting id to the attendees. Manager once the meeting id is generated. Contacts using import option in Google Contacts	your properties your properting your properties your properties your properties your propertin	peer f	From thank	ollegsst 5 2 othek you 2 sit 2				
PROGIATION OF TRANSFER	RAM-3 e that you are studying portal and upload you RAM-4 a meeting using Googler the ownership to the RAM-5 a label and upload bulk RAM-6 your own Google class	il account created, check the mail received from y lege fest, and download the invitation. Reply to the the mail to other friends In final year of your graduation and are eagerly look resume. In calendar and share meeting id to the attendees. Manager once the meeting id is generated. Contacts using import option in Google Contacts Toom and invite all your friends through email id. Personnels.	your properties your properting your properties your properties your properties your propertin	peer f vith a	From thank	ollegsst 5 2 othek you 2 sit				
Create a students recipient PROGI Open you college a note for PROGI Assume any job PROGI Create a Transfer PROGI Create a PROGI Create y material	RAM-3 e that you are studying portal and upload you RAM-4 a meeting using Googler the ownership to the RAM-5 a label and upload bulk RAM-6 your own Google class of the Google classroom	n final year of your graduation and are eagerly look resume. calendar and share meeting id to the attendees. Manager once the meeting id is generated. contacts using import option in Google Contacts room and invite all your friends through email id. Possing Google drive. Create a separate folder for ever	your properties your properting your properties your properties your properties your propertin	peer f vith a	From thank	ollegsst 5 2 othek you 2 sit 2				
PROGIO Create a PROGIO CREATE	RAM-3 e that you are studying portal and upload you RAM-4 a meeting using Googler the ownership to the RAM-5 a label and upload bulk RAM-6 your own Google classroom all unit wise E-Conten	n final year of your graduation and are eagerly look resume. calendar and share meeting id to the attendees. Manager once the meeting id is generated. contacts using import option in Google Contacts room and invite all your friends through email id. Possing Google drive. Create a separate folder for ever	your properties your properting your properties your properties your properties your propertin	peer f vith a	er cont lea	2 othe k you 2 sit 2 2 2				
Create a students recipient PROGIO Open you college a note for PROGIO Assume any job PROGIO Create a Transfer PROGIO Create a PROGIO Create you material upload a PROGIO PROGIO PROGIO PROGIO Create you material upload a PROGIO	an email account in G s for your college fest ats. Use CC and BCC of RAM-2 our inbox in the Gma inviting you for his co the invite and forward report and upload you RAM-3 a meeting using Googl r the ownership to the RAM-5 a label and upload bulk RAM-6 your own Google class I in Google classroom all unit wise E-Conten RAM-7	il account created, check the mail received from y lege fest, and download the invitation. Reply to the the mail to other friends In final year of your graduation and are eagerly looked resume. In calendar and share meeting id to the attendees. Manager once the meeting id is generated. In contacts using import option in Google Contacts aroom and invite all your friends through email id. Possing Google drive. Create a separate folder for ever Materials.	your properties your properties with the mail with the mai	peer fewith a praject and grady	rom thank	ollegsst 5 2 othek you 2 sit 2 2				
PROGIO Create a PROGIO CREATE	RAM-3 e that you are studying portal and upload you RAM-4 a meeting using Googler the ownership to the RAM-5 a label and upload bulk RAM-6 your own Google class of in Google classroom all unit wise E-Conten RAM-7 and share a folder in Googler in Google in Google classroom and share a folder in Google in Google in Google classroom and share a folder in Google in Google in Google in Google classroom and share a folder in Google in Google in Google in Google in Google classroom and share a folder in Google in Goog	n final year of your graduation and are eagerly look resume. calendar and share meeting id to the attendees. Manager once the meeting id is generated. contacts using import option in Google Contacts room and invite all your friends through email id. Pensing Google drive. Create a separate folder for ever Materials.	your properties your properties with the mail with the mai	peer fewith a praject and grady	rom thank	ollegsst 5 2 othek you 2 sit 2 2				
PROGIO Create a PROGIO CREATE	RAM-3 e that you are studying portal and upload you remember to the ownership to the RAM-5 a label and upload bulk RAM-6 your own Google class of in Google classroom all unit wise E-Conten RAM-7 and share a folder in Goder by your friends only on the content of	n final year of your graduation and are eagerly look resume. calendar and share meeting id to the attendees. Manager once the meeting id is generated. contacts using import option in Google Contacts room and invite all your friends through email id. Pensing Google drive. Create a separate folder for ever Materials.	your properties your properties with the mail with the mai	peer fewith a praject and grady	From thank	ollegsst 5 2 othek you 2 sit 2 2				

PROGRAM-9	2
Create a registration form for your Department Seminar or Conference using Google Forms.	
PROGRAM-10	2
Create a question paper with multiple choice types of questions for a subject of your choice, using Google Forms.	
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. Create student's internal mark statement and share the Google sheets via link.	4
Total Lecture Hours	30 Hours
Text Book(s)	
1 IanLamont,GoogleDrive&Docsin30Minutes,2 nd Edition.	
Reference Book(s)	
1 SherryKinkophGunter,MyGoogleApps,2014.	
Course Designed by:	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	L	L	Coir buture	Low	L	L	L	L
CO2	S	M	L	L	்தப்பாலர் உ	η _{φβ} Γ	L	L	L	L
CO3	S	S	M	L	OUCATE O ELEVA	L	L	L	L	L

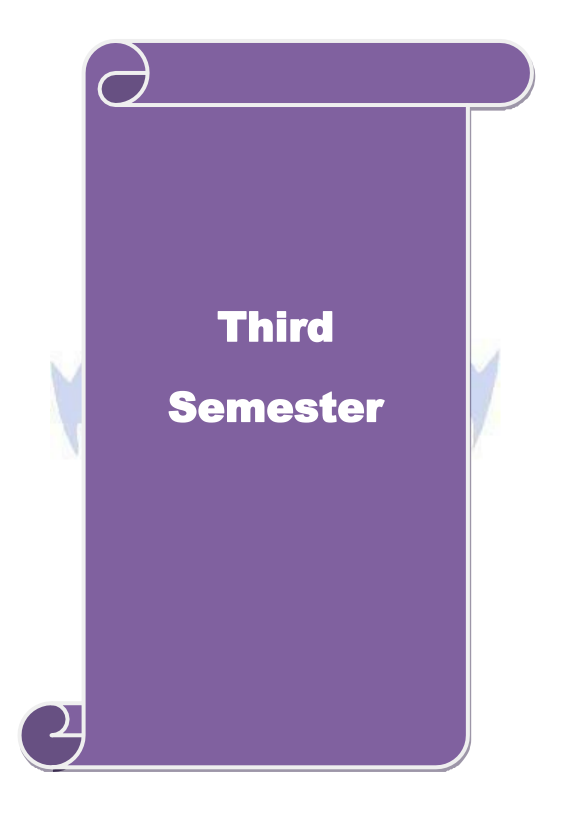
^{*}S-Strong;M-Medium;L-Low

Cou	urse Code		Applied Mathematics	L	T	P	C
Cor	e/elective/Sup	pportive	Allied:2	5	0	0	4
	Pre-requisit	te	Basic Knowledge in	Syl	labus		3-26
			Mathematics	vei	sion	Bat	ch
			Course Objectives				
	oduce the con oility and calcu		mbers, Quantification, sets, logical reasoning,				
probab	onity and caret	1145	Expected Course				
			Outcomes				
1	Demonstrate probability a		s of Numbers, Quantification, sets, logical reason	ing,			K2
2	Apply the lead	arned conce	pts to solve various mathematical problems relate	ed to tl	ne		К3
reasoning and calculus.							
4	_		o permutation, combinations, mathematical and lo	ogical			K5
]	K1–Remembe	erK2–Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-C	Create)		
UNIT	ΓΙ	Nı	umbers, Quantification and Numerical Applications]	15
Num	bers, Quantific	cation and N	Numerical Applications-Prime Numbers, Encrypt	ions t	sing I	Prime	
			mplex Numbers (Preliminary idea only)-Indices,				
			rties of <mark>log</mark> arit <mark>hms-Simple applica</mark> tions of logarit				
			ems on averages, calendar, clock, time, work and	d dista	nce,		
mens UNIT	truation, seati	ng arrangen				1	16
		of sata Va	Algebra	ıcina	Vann		
			nn diagram-De Morgan's laws-Problem solving usons-Introduction of Sequences, Series-Arithr				
			en AM and GM- Basic concepts of Permutations				
		-	ions, Permutations with restrictions- Combination				
	rd results.						
UNIT	III	I	Mathematical and Logical Reasoning			1	16
Mathe	matical and Lo	ogical Reaso	ning-Mathematically acceptable statements-Con	nectin	ng woi	rds/pł	ırases
in Mat	hematical stat	ement conso	olidating the understanding of "if and only if (ne	cessar	y and	suffi	cient)
			"implied by", "and", "or", "there exists" and their				
		-	related to real life and Mathematics-Problems ba				
		(coding-dec	coding, odd man out, blood relation, syllogism et	c).			
UNIT		<u> </u>	Functions	/-			14
	_	_	Domain and Range of a function-Types of function		-		
			nposite function; Logarithm function; Exponentia				uius
		_	on, Sig num function – Graphical representation afunction-Instantaneousratesofchange-Differentia				ess of
1	-	-	of algebraic functions using Chain rule –Tangen			•	
softang		- 011 v att v CS	or argoriale randitions using Chain rule -rangem	. 11110	ana U	14411C	,11
	J - ''						

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. Hari Arora, Publishing Date Is 2019. Publisher Is S.k. Kataria & S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S.k. Kataria & S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S.k. Kataria & S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S.k. Kataria & S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S.k. Kataria & S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S.k. Kataria & S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S.k. Kataria & S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S.k. Kataria & S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is 2019. Publisher Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, Publishing Date Is S. Applied Mathematics - Dr. Hari Arora, P	Sons							
Cours	se Designed by:								

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

^{*}S-Strong;M-Medium;L-Low



Core/elective/Supportive	Co	urse Code		Python Programming	L	T	P	С	
Course Objectives Course Objectives	Cor	re/elective/Su	pportive	Core:4	4	0	0	4	
To introduce the concepts of the various programming constructs of Python programming Expected Course Outcomes 1		Pre-requisi	te		Sylla	bu			
Expected Course Outcomes				·	±===:				
Apply the various basic programming constructs like operators, expressions, decision making statements and Looping statements 2	To int	roduce the con	ncepts of the	various programming constructs of Python progr	ammi	ng			
making statements and Looping statements 2									
Apply the concept of Decision making statements, looping constructs, functions for solving basic programs 4 Analyze the concepts of Lists, tuples and error handling mechanisms 5 Evaluate a program incorporating all the python language constructs K1-Remember K2-Understand K3-apply K4-Analyze K5-evaluate K6-Create UNIT I BASICS 18 Python-Variables-Executing Python from the Command Line-Editing Python Files-Python Reserved Words- Basic Syntax-Comments-Standard Data Types-Relational Operators-Logical Operators-Bit Wise Operators-Simple Input and Output. UNIT II CONTROL STATEMENTS: Control Flow and Syntax-Indenting-if Statement-statements and expressions-string operations-Boolean Expressions-while Loop-break and continue-for Loop. LISTS: List-list slices- list methods-list loop-mutability-aliasing-cloning lists-list parameters. TUPLES: Tuple assignment, tuple as return value-Sets-Dictionaries. UNIT III FUNCTIONS: 17 Definition-Passing parameters to a Function-Built-in functions-Variable Number of Arguments-Scope-Type conversion-Type coercion-Passing Functions to a Function-Mapping Functions in a Dictionary-Lambda-Modules-Standard Modules-sys-math-time-dir-help Function. UNIT IV ERROR HANDLING: 19 Run Time Errors-Exception Model-Exception Hierarchy-Handling Multiple Exceptions-Data Streams-Access Modes Writing-Data to a File Reading-Data From a File-Additional File Methods-Using Pipes as Data Streams-Handling 10 Exceptions-Working with Directories. UNIT V OBJECT ORIENTED FEATURES: 18 Classes Principles of Object Orientation - Creating Classes - Instance Methods - File Organization - Special Methods - Class Variables - Inheritance - Polymorphism - Type Identification - Simple Character Matches - Special Characters - Character Classes - Quantifiers - Dot Character - Greedy Matches - Grouping - Matching at Beginning or End-Match Objects-Substituting-Splitting a String-Compiling Regular Expressions.	1				ıs, dec	ision		K2	
Apply the concept of Decision making statements, looping constructs, functions for solving basic programs 4 Analyze the concepts of Lists, tuples and error handling mechanisms 5 Evaluate a program incorporating all the python language constructs K1-Remember K2-Understand K3-apply K4-Analyze K5-evaluate K6-Create UNIT I BASICS 18 Python-Variables-Executing Python from the Command Line-Editing Python Files-Python Reserved Words- Basic Syntax-Comments-Standard Data Types-Relational Operators-Logical Operators-Bit Wise Operators-Simple Input and Output. UNIT II CONTROL STATEMENTS: Control Flow and Syntax-Indenting-if Statement-statements and expressions-string operations-Boolean Expressions-while Loop-break and continue-for Loop. LISTS: List-list slices- list methods-list loop-mutability-aliasing-cloning lists-list parameters. TUPLES: Tuple assignment, tuple as return value-Sets-Dictionaries. UNIT III FUNCTIONS: 17 Definition-Passing parameters to a Function-Built-in functions-Variable Number of Arguments-Scope-Type conversion-Type coercion-Passing Functions to a Function-Mapping Functions in a Dictionary-Lambda-Modules-Standard Modules-sys-math-time-dir-help Function. UNIT IV ERROR HANDLING: 19 Run Time Errors-Exception Model-Exception Hierarchy-Handling Multiple Exceptions-Data Streams-Access Modes Writing-Data to a File Reading-Data From a File-Additional File Methods-Using Pipes as Data Streams-Handling 10 Exceptions-Working with Directories. UNIT V OBJECT ORIENTED FEATURES: 18 Classes Principles of Object Orientation - Creating Classes - Instance Methods - File Organization - Special Methods - Class Variables - Inheritance - Polymorphism - Type Identification - Simple Character Matches - Special Characters - Character Classes - Quantifiers - Dot Character - Greedy Matches - Grouping - Matching at Beginning or End-Match Objects-Substituting-Splitting a String-Compiling Regular Expressions.	2							K2	
Analyze the concepts of Lists, tuples and error handling mechanisms K4	3	Apply the co	oncept of De		ctions	for		K3	
UNIT I BASICS 18	4			Lists, tuples and error handling mechanisms				K4	
UNIT I BASICS Python-Variables-Executing Python from the Command Line-Editing Python Files-Python Reserved Words- Basic Syntax-Comments-Standard Data Types-Relational Operators-Logical Operators-Bit Wise Operators-Simple Input and Output. UNIT II CONTROL STATEMENTS, LISTS, TUPLES 18 CONTROL STATEMENTS: Control Flow and Syntax-Indenting-if Statement-statements and expressions-string operations-Boolean Expressions-while Loop-break and continue-for Loop. LISTS: List-list slices- list methods-list loop mutability-aliasing-cloning lists-list parameters. TUPLES: Tuple assignment, tuple as return value-Sets-Dictionaries. UNIT III FUNCTIONS: 17 Definition-Passing parameters to a Function-Built-in functions-Variable Number of Arguments-Scope—Type conversion-Type coercion-Passing Functions to a Function-Mapping Functions in a Dictionary-Lambda-Modules-Standard Modules-sys-math-time-dir-help Function. UNIT IV ERROR HANDLING: 19 Run Time Errors-Exception Model-Exception Hierarchy-Handling Multiple Exceptions-Data Streams-Access Modes Writing-Data to a File Reading-Data From a File-Additional File Methods-Using Pipes as Data Streams-Handling IO Exceptions-Working with Directories. UNIT V OBJECT ORIENTED FEATURES: 18 Classes Principles of Object Orientation - Creating Classes -Instance Methods - File Organization - Special Methods - Class Variables - Inheritance - Polymorphism - Type Identification - Simple Character Matches - Special Characters - Character Classes - Quantifiers - Dot Character - Greedy Matches - Grouping - Matching at Beginning or End-Match Objects-Substituting-Splitting a String-Compiling Regular Expressions.	solving basic programs 4 Analyze the concepts of Lists, tuples and error handling mechanisms 5 Evaluate a program incorporating all the python language constructs K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-Create UNIT I BASICS 13 Python-Variables-Executing Python from the Command Line-Editing Python Files-Python Reserved Words- Basic Syntax-Comments-Standard Data Types-Relational Operators-Logical Operators-Bit Wise Operators-Simple Input and Output. UNIT II CONTROL STATEMENTS, LISTS, TUPLES 15								
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Definition-Passing parameters to a Function-Built-in functions-Variable Number of Arguments-Scope—Type conversion-Type coercion-Passing Functions to a Function—Mapping Functions in a Dictionary—Lambda-Modules-Standard Modules—sys—math—time-dir—help Function. UNIT IV	UNIT	'III		FUNCTIONS:			1	7	
Scope—Type conversion-Type coercion-Passing Functions to a Function—Mapping Functions in a Dictionary—Lambda-Modules—Standard Modules—sys—math—time-dir—help Function. UNIT IV	Defir	ition-Passing	narameters t		of A	gume	ents-		
Dictionary—Lambda-Modules-Standard Modules—sys—math—time-dir—help Function. UNIT IV ERROR HANDLING: 19		_	_			_			
Run Time Errors-Exception Model-Exception Hierarchy-Handling Multiple Exceptions-Data Streams-Access Modes Writing-Data to a File Reading-Data From a File-Additional File Methods- Using Pipes as Data Streams-Handling IO Exceptions-Working with Directories. UNIT V OBJECT ORIENTED FEATURES: 18 Classes Principles of Object Orientation - Creating Classes -Instance Methods - File Organization - Special Methods - Class Variables - Inheritance - Polymorphism - Type Identification -Simple Character Matches - Special Characters - Character Classes - Quantifiers - Dot Character -Greedy Matches - Grouping - Matching at Beginning or End-Match Objects-Substituting-Splitting a String- Compiling Regular Expressions.	-	• •	• •		_				
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UNIT V OBJECT ORIENTED FEATURES: 18 Classes Principles of Object Orientation - Creating Classes -Instance Methods - File Organization - Special Methods - Class Variables - Inheritance - Polymorphism - Type Identification -Simple Character Matches - Special Characters - Character Classes - Quantifiers - Dot Character -Greedy Matches - Grouping - Matching at Beginning or End-Match Objects-Substituting-Splitting a String-Compiling Regular Expressions.	Run '	Time Errors-E	xception Mo	odel-Exception Hierarchy-Handling Multiple Exc	eption	s-Dat	a		
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Special Methods – Class Variables – Inheritance – Polymorphism – Type Identification –Simple Character Matches - Special Characters – Character Classes – Quantifiers - Dot Character –Greedy Matches – Grouping – Matching at Beginning or End-Match Objects–Substituting-Splitting a String-Compiling Regular Expressions. Total Lecture 90Hours									
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				Total Lecture			90H	ours	

	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:
	c v

	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	Γ_{fb}	L	L	L	L	L

^{*}S-Strong;M-Medium;L-Low

Co	urse Code		Python Programming Lab	L	T	P	С		
Co	re/elective/Sup	pportive	Core Lab:4	0	0	3 2023-Batch H H H S 5 5 5 5 5 5 5 5 5	2		
	Pre-requisi	te	Knowledge in basic Programming	Syll	O O O O O O O O O O O O O O O O O O O				
			Course Objectives						
To in	troduce the co	ncepts of py	thon programming constructs of C++						
	T		Expected Course Outcomes						
1	Apply the co solving basic		eision making statements, looping constructs, func	tions	for		К3		
2			Lists, tuples and error handling mechanisms				K4		
3	_		rporating all the python language constructs				K5		
	K1–Remembe	erK2–Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-Cı	reate					
DDO	CD AND 1								
	GRAM-1		1 d f-11 ' f ' V E-11-				<u> </u>		
			lays the following information: Your name, Full a	adares	SS				
	GRAM-2	iege name, C	Course subjects.						
	_	ram to find th	he largest three integers using if-else and conditio	nal or	arata		3		
	GRAM-3	iam to mid ti	the largest three integers using 11-erse and condition	mai o _l			0		
		ram that ack	s the user to enter a series of positive numbers (Th	10 1100	r chai				
			I the end of the series) and the program should dis				rs in		
	and their sum.	noci to signa	if the end of the series) and the program should the	spiay	tiic iit	illioc.	13 111		
	GRAM-4		a minute of				9		
		ram to find the	he product of two matrices[A]mxp and[B]pxr		l				
	GRAM-5		Coimbatore			9	9		
Write	recursive func	tions for GC	D of two integers.		I				
	GRAM-6		EBUCATE TO ELEVATE				5		
Write	recursive func	tions for the	factorial of positive integer.		•				
PRO	GRAM-7						5		
		tions for Fib	onacci Sequence up to given number n.						
	GRAM-8						5		
		tions to disp	lay prime number from 2 ton.						
	GRAM-9						5		
Write	a python progr	ram that writ	te a series of random numbers to a file from 1 ton a	and di	splay	•			
PRO	GRAM-10					(6		
Write	a python progr	ram to sort a	given sequence: String, List and Tuple.		•				
PRO	GRAM-11						6		
	10 1 0	ram to make	a simple calculator.						
PRO	GRAM-12						6		
Write	a python progr	ram for Line	ar Search and Binary Search.						
	r.) p95.		•	tal H	ours	7	75		
			10				ours		

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

^{*}S-Strong;M-Medium;L-Low



Cour	rse Code	Fuzzy Logic and Neural Networks	L	Т	P	С							
Core	/elective/Supportive	Core:5	4	0	0 0 2023-2 Batch K K K K K K K K K								
	Pre-requisite	Knowledge in Basics of Object Oriented Programming	Syl	labus		-							
		Course Objectives											
	-	ots of neural networks and fuzzy systems thematical elements of the theory of fuzzy sets.											
	_	pts of fuzzy sets and fuzzy logic				K2							
		asic mathematical elements of the theory of fuzzy	sets.			K2							
	<u> </u>	*				K2							
4 Outline about the mapping and recurrent networks K													
_						K3							
K	.1–RememberK2–Und	erstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate										
UNIT	I	Fuzzy Set Theory and Fuzzy Logic			1	8							
_	cation–Defuzzification-F	Knowledg <mark>e base-Decision making l</mark> ogic-Membersh	ıp fun	ctions	–Kul	e							
base. UNIT	TT	Adaptive Fuzzy Systems			1	8							
		ation of rule base 0 – Modification of members	shin f	unctio									
		rule base and membership functions – Genetic alg	-		110								
	e fuzzy system Neuro fu	-	,										
UNIT I	• •	Artificial Neural Networks:			1	8							
		networks-multilayer perceptions-Back propagation	alon	ithm :									
	s-Different types of lear	• 1 1 1 1 0	uigoi		iiia it	3							
UNIT I	• • • • • • • • • • • • • • • • • • • •	Iapping and Recurrent Networks:			1	8							
		nization Map-Cognitron and Neo cognitron – Hop	field	Net-K									
		t-II reinforcement learning											
UNITY		Case Studies			1	8							
		neural networks to Measurement-Control-Adaptive	e Neu	ral Co									
	Processing and Image I												
	<u> </u>	Total Lecture			9	00							
		Hours				urs							
		Text Book(s)											
	VallumB.RAndHayagri 996	vaV.RC++,NeuralnetworksandFuzzylogic,BPBPu	blicati	ons,N	ewDo	elhi,1							
		The Community of the Co											
		Reference											
	uzzylogie & Neural Netwy	Book(s)	1 200	Q									
1 Fu	• •			8									

4	NeuralNetworksandFuzzysystems,KoskoPrenticehallofIndiaPvt.Ltd.,,NewDelhi1994
5	IntroductiontoFuzzycontrol,DirankovD.HellendoornH,ReinfrankM.,NarosaPublications
	House, New Delhi 1996
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

^{*}S-Strong;M-Medium;L-Low



Cou	rse Code		Design and Analysis of						T	P	C	
					Algorit							
Core	e/elective/Suj	pportive			Allied	:3		5	0	0	2	
	Pre-requisi		 Foundation in designing algorithms Basic knowledge on data version Structural concepts 						2023-26 Batch			
	Course Ob	ŭ										
•	To emphasize To explain va	-		•	_	ms and find	ling the time	e com	plexit	y.		
			E		ed Cours	e						
1	Explain the i	importance o	of algorithm		comes sis and th	e notation	used				K2	
2											K3	
	-	gorithms to find the time complexity										
3		strate the various algorithm design techniques like divide and conquer, greedy orithms, brute force and dynamic programming										
4	Illustrate the	Illustrate the various iterative method like Simplex Method, Maximum-Flow Problem, Maximum Matching in Bipartite Graphs, Stable marriage Problem. K4										
5		mpare the P,NP,NP– Complete and NP-Hard type of problems K4										
6	Compare alg framework	orithms by c	calculating tl	neir tir	ne efficie	ency using t	the prescribe	ed			K5	
ŀ	X1-Remembe	erK2–Unde	rstandK3–a	pplyI	K4-Anal	y <mark>zeK5</mark> –eva	luateK6-C	reate		I		
			To The state of th	T de	E.	蔥	1					
UNIT	I		IN	TRO	DUCTIO	ON	4			1	18	
Fundan propert	of Algorithm nentals of the ies. Analysis cursive algori	Analysis of Framework	Algorithmi	c Effic	ciency-A	symptotic l	Notations ar	nd the	ir			
UNIT	II]	BRUTEFO		AND DI NQUER	VIDE-ANI)-			1	18	
Search- And Co	Force–Compu -Travelling S onquer Metho lication of La	alesman Pro dology–Bina	blem–Knap ary Search–l	g–Clos sack P Merge	sest Pair a Problem— sort—Qu	Assignmen ick sort–He	t problem. l ap Sort-			stive		
UNIT		YNAMIC I						UE		1	19	
Coeffi Proble	mic programmicient— Floydem and Memoruskal's Algo	l_s algorithmory function	n – Multi	stage	graph –	Optimal E	Binary Sear	ch Tr	ees –	Knap	osack	
UNIT						EMENT				1	17	
	nplex Method			Proble	em –Max	imum Mate	ching in					
Biparti	te Graphs, Sta	able marriage	e Problem.									

UNIT	COPING WITH THE LIMITATIONS OF ALGORITHM POWER	18						
proble proble	r–Bound Arguments–P, NPNP-Complete and NP Hard Problems. Back tracking–n-Quem–Hamiltonian Circuit Problem–Subset Sum Problem. Branch and Bound–Assignmentem–Knapsack Problem–Travelling Salesman Problem–Approximation Algorithms for Neroblems–Travelling Salesman problem–Knapsack problem.	nt						
	Total Lecture	90Hour						
	Hours	S						
	Text Book(s)							
1	1 AnanyLevitin,-IntroductiontotheDesignandAnalysisofAlgorithms ,ThirdEdition, PearsonEducation,2012.							
	Reference Book(s)							
1	ThomasH.Cormen,CharlesE.Leiserson,RonaldL.Rivestand CliffordStein,-Introduction Algorithms ,ThirdEdition,PHILearningPrivateLimited,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	se Designed by:							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	* L	HARLUM	Lager	L	L	L	L
CO2	M	L	L	Long	L	L L	L	L	L	L
CO3	S	M	L	L	BUUT OUT 2	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	${f L}$	${f L}$	${f L}$	L	L	L

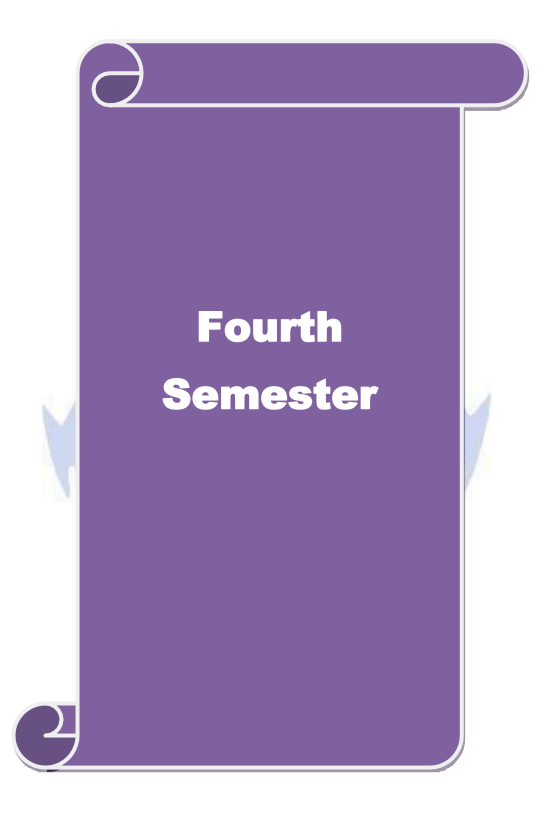
^{*}S-Strong;M-Medium;L-Low

Cou	rse Code		Inte	ernet of Things(IoT)	20 1 (0 10	L	L T P C					
Core	e/elective/Sup	portive	Ski	ll based Subject:1		4	0	0	3			
	Pre-requisit	e		None		Sylla	abus ion	202. Bate	3-26 ch			
			Course	e Objectives		l		. Ā	-			
•	To explain ab	out the defi	nition and usage	of Internet of things								
•	To explain the	e key comp	onents of IoT sy	stem								
				ted Course itcomes								
1				rm-Internet of Things∥ in	differer	nt con	texts		K2			
2				ke up an IoT system					K2			
3	Differentiate between the levels of the IoT stack and be familiar with the key technologies and protocols employed a teach layer of the stack											
4			<u> </u>		1 1 4 -	-4	1.	4 -	172			
4	11 .	_		during the course to buil- ig, programming and data			mpie	ie,	K3			
5				in the broader ICT industr			`		K4			
3	future trends	ere the for t	concept his with	in the broader ICT moust	y and po)881010	5		174			
K		rK2–Unde	rstandK3–appl	yK4-AnalyzeK5–evalua	teK6-C	reate						
UNIT I	[Introd	uction to IoT				1	16			
Introdu	ction–Definiti	on and Cha	racteristics of Io	T, Physical Design of Io	Γ; Thing	s in I	OT, L	ogica	ıl			
Design	of IoT; IoT Fu	unctional B	locks, I <mark>oT C</mark> omn	nunication APIs, IoT Enal	oling Te	chnol						
		ig Data Ana		cation Protocols, Embedo	led Syst	ems						
UNIT				Hardware					15			
				Arduino Hardware, The								
				on to Raspberry pi, Progr								
			/1-F1 mote, BLE	Mote, WINGZ gateway, I	ntroduc	tion to	loT	Platfo	orms,			
101 Ser	sors and actu	ators										
UNIT	ш		IoT	Protocols				1	16			
		ata link D ro		Layer Routing Protocols,	Network	k I axe	or End					
			· · · · · · · · · · · · · · · · · · ·	Protocols, Service Disco		•						
Protoco		iyer i rotoc	ois, for security	Tiotocois, Scrvice Disco	very i ic) tocor	5, 11111	astru	cture			
1101000												
UNIT	IV		IoT P	rogramming				1	4			
IoT Pro	gramming-A	rduino Prog	gramming: Serial	Communications–Gettin	g Input	from	Senso	rs, V	isual,			
		-		ng External Devices, Wir								
				on Programming, Python 1	Package	s Of I	oT, Io	T				
	nming with C	ADC IoT d										
UNIT				n Specific IoT					L 4			
				cities, Smart Environmen								
				sensors, Case Studies: A								
_	-			art Phones, Security Anal	lysis of	Intern	et-of-	Thing	gs:			
A Case	Study of Aug	ust Smart I	Lock, Open IoT I					7511	01175			
			Total Lec Hours					/5H	ours			
			поиг	<u> </u>								

	Text Book(s)								
1	VijayMadisettiandArshdeepBahga,-InternetofThings(AHands-on-								
	Approach), 1st Edition, VPT, 2014.								
	Reference								
	Book(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.swayam2.ac.in/arp19 ap79/preview								
Cours	Course Designed by:								

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

^{*}S-Strong;M-Medium;L-Low



Course Code		Artificial Intelligence and Knowledge Representation	L	Т	P	C		
Core/elective/Su	 pportive	Core:6	4	0	0	4		
Pre-requisi	te	None	Syll	abus ion		2023-26 Batch		
		Course Objectives	ı					
To expose th	e students tl	ne fundamental concepts of Artificial Intelligence	and it	s app	licati	ons.		
		Expected Course Outcomes						
Demonstrate fundamental understanding of the history of artificial intelligence (AI) and its foundations.								
2 Understandi knowledge	ng about the	basic concepts of Software agents and representation	tion of			K2		
	n intelligent	and a fundamental understanding of various appli agents, expert systems, artificial neural networks s.			AI	K2		
perception, l	knowledge r	f AI in solutions that require problem solving, infe epresentation, and learning.		,		K3		
K1–Rememb	erK2–Unde	erstandK3 <mark>–applyK4-Analyze</mark> K5–evaluateK6-C	reate					
UNIT I		Introduction			1	18		
		of Artif <mark>icial Intelligence–Charact</mark> eristics of Intelli nts–Probl <mark>em Solving Approach</mark> to Typical AI Pro	_					
UNIT II	<u> </u>	Problem Solving Methods			1	19		
Algorithms and Opt Constraint Satisfact	imization Prion Prion Problem	ch Strategies—Uninformed—Informed—Heuristics—roblems—Searching with Partial Observations—ns—Constraint Propagation—Back tracking Sear Alpha—Beta Pruning—Stochastic Games.				ng –		
UNIT III		Knowledge Representation]	18		
Forward Chaining Onto logical Engine Reasoning Systems	Backwering—Categ	t Order Predicate Logic – Prolog Programming- ard – Chaining – Resolution – Knowledg ories and Objects–Events–Mental Events and Me es–Reasoning with Default Information.	ge Re	prese	ntatio s–			
UNIT IV		Software Agents			1	17		
	gaining–Arg	for Intelligent Agents— Agent Communication—gumentation among Agents—Trust and Reputation						
UNIT V		AI Applications			1	18		
1		lels–Information Retrieval–Information Extraction Translation–Speech Recognition–Robot–Hardwa			ion			
		Total Lecture			90H	lours		
		Hours						

	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	e Designed by:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	L	L	L/3/	L	L	L	L
CO2	M	L	L	L	L	L	$\mathbf{L} \wedge$	L	L	L
CO3	S	M	L	L	LIAR UT	L	L	L	L	L
CO4	S	S	M	L	T component	Light	L	L	L	L

^{*}S-Strong;M-Medium;L-Low

Course Code R Programming L T P									
Cor	re/elective/Supportive	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							
		Expected Course Outcomes							
1	string functions	R programming in terms of constructs, control s	tateme	ents,		K2			
2	Understand the use of R					K2			
3	Apply R programming for	· •				K3 K3			
4									
	K1–RememberK2–Unde	rstandK3-applyK4-AnalyzeK5-evaluateK6-0	Create	2					
UNIT	I	Introducing to R			1	18			
Introdu	ucing to R–R Data Structu	res-Help Functions in R-Vectors-Scalars-Declared	aration	ıs–Re	cyclir	 1g–			
		ing all and any-Vectorized operations-NA and				-6			
	-	e-Vector Element names.(9).							
UNIT	II	Matrices			1	18			
Creatin	ng matrices–Matrix Opera	tions—Applying Functions to Matrix Rows and C	Colum	ns–Ao	dding	and			
	_	or/Mat <mark>rix Distinction— Avoiding D</mark> imension Red							
values	-applying functions to list	-Creati <mark>ng l</mark> ists- <mark>Ge</mark> neral list op <mark>erat</mark> ions-Accessin s-recursive lists.	g list c	ompo	nents	and			
UNIT	III	Data Frames			1	18			
Creat	ing Data Frames–Matrix-l	ike operations in frames—merging Data frames—	Apply	ing fu	nctio	ns to			
		es—Factors and levels—Common Functions used							
		able related functions—Control statements—Arith				n			
opera		Default Values for arguments – Return	_						
		Environment and scope issues—Writing Upstairs-			-				
		for Composing function code–Math and Simulation	ion in	K.		10			
UNIT		Classes	1	•,		18			
reading	gandwritingfiles-accessing	gyourobjects—Input/output—accessingkeyboarda gtheinternet—StringManipulation—Graphics—Crea aphstofiles—CreatingThree-Dimensionalplots.							
UNIT	TV	Interfacing R			1	18			
		Parallel R—Basic Statistics—Linear Model—Gene els—Time Series and Auto-Correlation—Clusterin		l					
		Total Lecture			90H	Iours			
		Hours Text Book(s)							
1	NormanMatloff,-TheArto StarchPress,2011.	ofR Programming:ATourofStatisticalSoftwareDe	sign ,	No					
2	·	ryone:AdvancedAnalyticsandGraphicsI,Addison-	-Wesle	yData	ı				

	Reference								
	Book(s)								
1	MarkGardner,-BeginningR-TheStatisticalProgrammingLanguage ,Wiley,2013.								
2	RobertKnell,-IntroductoryR:ABeginner'sGuidetoDataVisualisation,StatisticalAnalysis	and							
	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	L	L	L	L	L	L

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

Course Code R Programming Lab L T P							
Coı	re/elective/Supportive	Core Lab:5	0	0	3	2	
	Pre-requisite		Sylla	abus ion	2023 Bate		
		Course Objectives					
•	To expose the students	ot the fundamental concepts of R Programming					
		Expected Course					
1	TT 1 . 1.1 1	Outcomes		,		TZA	
1	Understand the basics in string functions	R programming in terms of constructs, control state	emen	its,		K2	
2	Understand the use of R	for Big Data analytics				K	
3	Apply R programming for					K	
4		e R programming from a statistical perspective				K	
	K1–RememberK2–Und	erstandK3–applyK4-AnalyzeK5–evaluateK6-Cr	reate	•			
		List of Programs					
- 3.	. Operators on Factors in	rs and matrix					
3 4 5 6 7	Data Frames in RLists and OperatorsWorking with looping	n R					
4 5 6	Data Frames in RLists and OperatorsWorking with loopingGraphs in R	statements.					
4 5 6 7	Data Frames in RLists and OperatorsWorking with loopingGraphs in R	Statements. Total Lecture			90Н	(ou	
4 5 6 7	Data Frames in RLists and OperatorsWorking with loopingGraphs in R	Total Lecture Hours			90H	(ou	
4 5 6 7 8	 Data Frames in R Lists and Operators Working with looping Graphs in R 3D plots in R 	Statements. Total Lecture	all,T	hird	90Н	[ou	
4 5 6 7	. Data Frames in R . Lists and Operators . Working with looping . Graphs in R . 3D plots in R S.RussellandP.Norvig,-A	Total Lecture Hours Text Book(s) ArtificialIntelligence: AModernApproach , PrenticeHammingforArtificialIntelligence, FourthEdition, Add			90Н	[ou	

NilsJ.Nilsson,-TheQuestforArtificialIntelligence,CambridgeUniversityPress,2009.

 ${\color{red} \textbf{Book(s)}}\\ \textbf{M.TimJones,-ArtificialIntelligence:ASystemsApproach(ComputerScience),Jones and}$

BartlettPublishersInc.;FirstEdition,2008.

1

2

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

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



Course Code		Machine Learning- Basics	L	T	P	С
Core/elective/Su	 pportive	Allied:4	4	0	0	2
Pre-requisi	te	None	Syll	ll abus sion	202. Bat	3-26 ch
		Course Objectives	1			
• To explain a	bout the basi	cs of machine learning				
-		Expected Course Outcomes				
model select	tion, model of	damental issues and challenges of machine lear complexity, etc.				K2
2 Understandi approaches.	ng of the stre	engths and weaknesses of many popular machin	e learn	ing		K2
3 Explain aboreduction	ut the concep	ots of computational learning theory and dimens	ionalit	y		K2
Learning alg	gorithms and	g mathematical relationships within and across the paradigms of supervised and un-supervised	l learni	ng.		К3
K1–Rememb	erK2–Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-	Creat	e		
UNIT I		Introduction to Learning			1	8
	C1 '	8 9		1 1		
		Learning classifiers, functions, relations, gram rs and programs for experience. Bayesian, max				
and minimum descri				ome p	OBCCI	,
UNIT II	<u>ι υ</u>	ML-Models			1	8
		t statistic <mark>s, decision trees, neur</mark> al networks, su				
		ds classifiers, N-gram models; Markov and H				
		, association rules, nearest neighbor classic	fiers, I	ocally	weı	ghted
regression, ensemble	e classifiers.	EDUCATE TO ELEVATE				
UNIT III		Computational Learning			1	7
Computational Lear	ning theory,	mistake bound analysis, sample complexity a	nalysis	, VC	dimer	sion,
-	•	confidence boosting, Dimensionality reduction	•			
Analysis, feature sel	ection and v	isualization.				
UNIT IV		Unsupervised Learning			1	8
	ing: Clusteri	ng, mixture models, k-means clustering, hierar	chical o	cluster		
		cement learning; Learning from heterogeneous				and
knowledge.	<i>U</i> ,		,	,		
UNIT V		Applications in Data Mining			1	9
* *		ning, automated knowledge acquisition, pattern	_			
	_	uage processing, internet-based information sys		numar	1	
computer interaction	ı, semantıc v	veb, and Bio informatics and computational bio	nogy.			
		Total Lecture			90H	ours
		Hours				

	Text Book(s)
1	Bishop,C.(2006).PatternRecognitionandMachineLearning.Berlin:Springer-Verlag.
	Reference Book(s)
1	Russel,S.AndNorving,P.(2003).ArtificialIntelligence:AModernApproach.2 nd 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 Expe
	rtSyatems.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	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	T A	L	L	L//	L	L	L
CO3	S	M	L	L	L'AR U	L	L	L	L	L
CO4	S	S	M	L Bay	L	Libbush	L	L	L	L

^{*}S-Strong;M-Medium;L-Low

Course Code	Capstone Project Work	T	P	C	
Core/elective/Supportive	Skill Based Subject 2	0	0	3	2
Pre-requisite	 Students should have a good understanding of software engineering Student should possess strong analytical skills Strong coding skills in any one programming paper 	Sylla vers		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	K6
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
				3						
CO1	S	S	S	S	SAR UNI	L	L	L	L	L
CO2	S	S	S	S	Solmbutore	L Con	L	L	L	L
CO3	S	S	S	S	S _{LITIOU} 2	M	M	L	L	L
CO4	S	S	S	S	S TE TO ELEVA	M	M	L	L	L

^{*}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	ourse Code Machine Learning L T P Techniques									
Core/el	ective/Su	pportive	Core:8	6	0	0	4			
Pr	e-requisi	te	None	Sylla	ll abus sion	2023 Batc		 !		
			Course Objectives					/		
 To 	introduce	students to	the concepts and techniques of Machine Learnin	g.						
			Expected Course Outcomes							
			ncepts and techniques of Machine Learning.				K2			
	1		nethods, classification methods, clustering metho				K2			
			e and learning algorithms for the hidden Markov	mode	<u>.l.</u>		K2 K2			
4 Demonstrate Dimensionality reduction Techniques 5 Appropriate the underlying methametical relationships within and agrees Machine										
Appreciate the underlying mathematical relationships within and across Machine Learning algorithms and the paradigms of supervised and un-supervised learning.										
			erstandK3–applyK4-AnalyzeK5–evaluateK6-0					_		
17.1	Kememb	CI IX2—Cliuc	rstandix3—apply1x4-Analyzeix3—evaluateix0-	21 cau						
UNIT I Introduction to Machine Learning										
Regression UNIT II Linear Mo Error – Mo Back-Prop	n. dels–Mul alti-Layer agation–F	ti-Layer Perc Perceptron Radial Basis	Machine Learning Models ceptron–Going Forwards–Going Backwards: Backin Practice – Examples of using the MLP–Overv Functions and Splines–Concepts–RBF Networkand Basis Functions–Support Vector Machines. Tree & Probabilistic Model	k Proj	pagati Derivi	on ng	19	_		
ClassificCombine Gaussian	ation and Classifiers IixtureMo	Regression 5 – Probabili odels–Neare 1–Self Organ	Learning with Trees—Decision Trees—Constructin Trees — Ensemble Learning — Boosting — Baggin ty and Learning — Data into Probabilities—Basic S stNeighborMethods—UnsupervisedLearning—Km hizing Feature Map. Hensionality Reduction and Evolutionary	ng – E Statist	Differe tics–	ent wa thms-	iys to)		
011111		Dili	Models			_	. 1			
Analysis–l Genetic Al	Locally Li gorithms-	inear Embed -Genetic Of	Evolutionary Models-Dimensionality Reduction— Iding—Iso map—Least Squares Optimization—Evolution—Genetic Operators—Using Genetic Algorates Example—Markov Decision Process.	lution	ary Le	earnin	g–	S		
UNIT V Graphical Model										
	nte Carlo -	-Graphical I	ain Monte Carlo Methods— Sampling — Proposal Models — Bayesian Networks — Markov Random I							

	Total Lecture	90Hours
	Hours	
	Text Book(s)	
1	EthemAlpaydin,-	
	introductiontoMachineLearning3e(AdaptiveComputationandMachineLearningSeries),ThirdEdit
	ion,MITPress,2014.	
	Reference	
	Book(s)	
1	JasonBell,-Machine Learning—	
	HandsonforDevelopersandTechnicalprofessionals,FirstEdition,Wiley,2014.	
2	PeterFlach,-	
	MachineLearning:TheArtandScienceofAlgorithmsthatMakeSenseofData,FirstEdition	,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	
Cours	se Designed by:	
İ		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	$L_{\mathbb{S}^{b}}$	L	C. L	L	L	L	L
CO2	M	L	L	L	aL -	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	Stan Frie	7 L	L	L	L	L

^{*}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

Co	ourse Code		Mach	ine Learning Lab		L	T	P	C			
Co	re/elective/Support	tive		0	0	6	4					
	Pre-requisite			None		Sylla vers	abus ion	2023 Bate				
	Course Objectives											
•	To introduce students to the concepts and techniques of Machine Learning.											
	Expected Course Outcomes											
1	Understand the bas	sic conc	epts and techniqu	es of Machine Learnin	ıg.				K2			
2	Explain the regress	sion met	hods, classificati	on methods, clustering	method	s.			K2			
3	Understand the infe	erence a	and learning algo	rithms for the hidden M	Iarkov r	nodel			K2			
4	Demonstrate Dime	ensionali	ty reduction Tec	hniques					K2			
5				ationships within and a					K3			
	Learning algorithm	ns and th	ne paradigms of s	upervised and un-super	rvised le	arning	g.					
	K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-Create											
			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.

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	oog The	L	L	L	L	L
CO3	S	M	M	L	L	\ L	L	L	L	L
CO4	S	S	S		(E)	L	L	L	L	L
CO5	S	S	S	₫L M	L	Lj.	\mathbf{L}_{z}	L	L	L

^{*}S-Strong;M-Medium;L-Low

Co	urse Code		Deep Learning	L	T	P	C
Con	re/elective/Suj	pportive	Core: 9	6	0	0	4
	Pre-requisi	te	None	Syll: vers	abus ion	202. Bat	3-26 ch
			Course Objectives				
•	To introduce	students to t	the basic concepts and techniques of deep Learning	ıg.			
			Expected Course Outcomes				
1			ncepts and techniques of Deep Learning.				K2
2			the Machine learning principles				K2
3			ng architectures				K2
4	_		learning applications with tens or flow				K3
	K1–Remembe	erK2–Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate			
UNIT	'I		Introduction to Learning			1	.8
The N	eural Network	Limits of T	raditional Computing-Machine Learning-Neuror	ı–FF N	Veural		
			oft max output layers				
UNIT	L II		Deep Learning Models			1	8
Tens o	or flow–Variab	les-Operatio	ons–Place holders–Sessions–Sharing Variables–G	raphs-	_		
Visua	lization						
UNIT	III		CNN			1	9
	volution Neura r-Applications		Feature Selection—Max Pooling—Filters and Feature	e Map	s–Co	nvolu	ition
UNIT		3	RNN			1	7
		twork–Mem	ory cells—sequence analysis—word2vec-LSTM—	Memo	rv ang		
	l Networks–N'			VICIIIO	ry aug	51110111	ica
UNIT		11	Reinforcement Learning			1	.8
Reinf	Forcement Lear	ning-MDP-	-Q Learning-Applications		I		
			Total Lecture			(90
			Hours				ours
			Text Book(s)		ļ		
1	NikhilBudur	na,Nicholas	Locascio,-Fundamentals of Deep Learning: Desig	ning			
			IntelligenceAlgorithms ,O'ReillyMedia,2017.	, 0			
			Reference				
			Book(s)				
1			Bengio, Aaron Courville, Deep Learning (Adaptive constant)	mputa	ation		
			ts(MOOC,SWAYAM,NPTEL,Websites etc)				
1			vayam2.ac.in/aic20 sp06/preview				
2	_		<u>vayam2.ac.in/arp19_ap79/preview</u>				
Cours	se 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

^{*}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

Cou	Course Code Business Data Analytics L T P										
Cor	e/elective/Sup	pportive	Elective: I		6	0	0	4			
	Pre-requisit	te	None		Syll	abu	2023	3-26			
			Course Objectives				Batc	į			
• T	o introduce th	e fundament	al concepts of Business data analytics ar	nd associate	d m	ethoo	dologi	ies			
			Expected Course Outcomes								
1			apply the concepts and methods of bus		ics			K2			
2			s methodologies of descriptive statistics	S				K2			
3			ng uncertainty and statistical inference					K2			
4			cal frameworks standK3–applyK4-AnalyzeK5–evalu	ateK6_Cros	ate			K2			
I	X1—Keineinbe	er K2–Chuci	stanuK3-appryK4-AnaryzeK3-evaru	atero-Crea	ale						
UNIT	I	-	OVERVIEW OF BUSINESS ANALY	TICS			1	8			
Introdu	ction – Drive	rs for Busine	ss Analytics – Applications of Business	s Analytics:	Ma	rketii	ng and	d			
			are, Product Design, Service Design, Cu								
		Business A	nalyst-Framework for Business Analyti	cs Life Cyc	le fo	or Bu	siness	S			
	cs Process.	E 00		r cac			-	_			
UNIT			ENTIALS OF BUSINESS ANALYTI			3.6		7			
			a-Types of Data-Data Distribution Me								
		_	, Standard Deviation, Percentile, Quarti					Loot			
	ation– Data v Data Dashboa		Tables, Charts, Line Charts, Bar and Columnia	umm Chart,i	oubi	oie C	nart, i	пеаі			
Iviap	Data Dasiiboa	iius.									
UNIT	III MO	DELING U	NCERTAINTY AND STATISTICAL	INFEREN	ICE		1	9			
Discre Sampl	te Probability ing—Selecting hesis Testing.	y Distributio g a Sample–I	and Probabilities — Conditional Probans — Continuous Probability Distribution Estimation—Sampling Distribution	on–Statistic s–Interval E	al I Estin	nfere natio	ence:				
UNIT	IV ANA	LYTICS US	ING HADOOP AND MAP REDUCE	E FRAMEV	VOI	RK	1	9			
System)—Processing	Data with H	ersus Hadoop —Hadoop Overview—HDF adoop—Introduction to Map Reduce—Federica Vector Multiplication Paletican	atures of M	ap R	Reduc	ee–				
_	nms Using M gregation–Ex	_	latrix-Vector Multiplication, Relational	i Aigebra Oj	pera	uons	, Grot	upıng			
UNIT			OTHER DATA ANALYTICAL				1	7			
0	riarry of A = 1'	aakian 1 1	FRAMEWORKS	4: TT:	тт:						
Langi	age (HQL) –	Introduction	opment Languages for Hadoop – Pig La to Pentaho, JAQL–Introduction to Apa to No SQL Databases– H base and Mon	ache: Sqoop			-	ark,			
			Total Lecture Hours				90H	ours			

	Text Book(s)
1	VigneshPrajapati,-BigDataAnalyticswithR andHadoop ,PacktPublishing,2013.
2	UmeshR Hodeghatta, UmeshaNayak,-BusinessAnalyticsUsingR-APracticalApproachl,
	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/	T	L.	L	L	L	L
CO2	M	M	L	EL	L	J. Li	L	L	L	L
CO3	S	M	M	L	L	E	L	L	L	L
CO4	S	S	S	L		& L	, /L	L	L	L

^{*}S-Strong;M-Medium;L-Low

Cours	e Code		Social Network Analysis	L	T	P	С
Core/e	elective/Sup	portive	Elective: I	6	0	0	4
	re-requisit		None	Sylla	bus	2023	3-26
			Course			Bato	2 h
• To (avaloin tha	mathadalaa	Objectives ies used in social network analysis			<u>i</u>	
100	expiain me i	memodolog	ies used in social network analysis				
			Expected Course Outcomes				
			e of network concepts and theories.				K2
di	iverse aspec	ets of society					K2
	se a relation etwork thin		n to answer questions of interest to them (i.e.be ab	le to a	pply		K3
			data using various software packages.				K3
			al network analysis, both orally and in writing.				K5
K1-	–Remembe	rK2–Unde	rstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate			
UNIT I			CLUSTERING AND CLASSIFICATION			1	17
G	.11. '	D.	ree-Naïve Bayesian Text Classification-Support	<i>T</i> - 4	1/ 1	<u> </u>	
			npervised Learning – K-means Clustering – Hiera Markov Models –Probability-Based Clustering–Vo				
UNIT II			SOCIAL MEDIA MINING				7
			ining Algorithms-Web Content Mining-Latent se			exing-	_
Automati Classifica		raction-Op	inion Min <mark>ing and Sentiment An</mark> alysis–Document	Sentii	ment		
UNIT III		RACTION	AND MINING COMMUNITIES IN WEB			1	8
			SOCIAL NETWORKS			_	.0
Extractin	ng evolution	of Web Co	ommunity from a Series of Web Archive-Detecti	ng Cor	nmui	nities	in
			Community–Evaluating Communities–Methods			nity	
	_		ons of Community Mining Algorithms–Tools for		_		
			Infrastructure and Communities—Decentralized O aracterization of Dynamic Social Network Comm			l	
Network	.s—wuuu-Ke	iational Ch	aracterization of Dynamic Social Network Comm	iumne	8		
UNIT IV	T	HUMAN BI	EHAVIOR ANALYSIS AND PRIVACY ISSU	ES		1	9
Awarenes Subjectiv Reputatio	nent, Inferer ss-Privacy i e Logic-Tro on-Trust De	nce and Dist in Online So ust Network rivation Bas ALIZATIO	g Human Behavior for Social Commun tribution—Enabling New Human Experiences—Re- ocial Networks—Trust in Online Environment—Trust Analysis—Trust Transitivity Analysis—Combining Sed on Trust Comparisons—Attack Spectrum and Comparisons—Attack Spectrum and Comparing Node Edge Diagrams Matrix representation	ality Must Mong Tru Counte	lining dels l st and r mea	g–Cor Based d asures	l on 5.
-	•	•	ering—Node-Edge Diagrams—Matrix representation icial Networks with Matrix-Based Representation		ualiZl	ing Oi	шпе
		_	Lepresentations—Applications—Covert Networks—C		ınitv		
Welfare-	Collaboration	on Network	s-Co-Citation Networks-Recommendation in So	cial M	edia:		
Challenge	es– Classica	l Recomme	ndation Algorithms-Recommendation Using Soc	ial Cor	ntext-	_	

Evaluating	g Recommendations.	
	Total Lecture	90
	Hours	Hours
	Text Book(s)	
1 Pet	terMika,-SocialnetworksandtheSemanticWeb ,Springer,2007.	
2 Bo	orkoFurht,—HandbookofSocialNetworkTechnologiesandApplications ,Springer,201	0.
	Reference	
	Book(s)	
	ingLiu,-WebDataMining: ExploringHyperlinks,Contents,andUsageData(DataCentric	
	rstemsandApplications) ,Springer;SecondEdition,2011.	
	zaZafarani,MohammadAliAbbasi,HuanLiu, SocialMediaMining ,Cambridge niversityPress,2014.	
	uandongXu,YanchunZhangandLinLi,—WebMiningandSocialNetworkingTechniques dapplications ,Springer,2011	
	onGohandSchubertFoo,-Socialinformationretrievalsystems:emergingtechnologiesand	1
	onGonandschubertroo,-socialinformationfetrievalsystems.emergingteenhologiesand	J
_	- A 100 DA:	
	elated Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)	
	tps://onlinecourses.swavam2.ac.in/aic20_sp06/preview	
	tps://onlinecourses.swayam2.ac.in/arp19/ap79/preview	
Course De	esigned by:	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L'év es	L	山市時間上	L	L	L	L
CO2	M	L	L	L	DUCATE O ELEVAT	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

^{*}S-Strong;M-Medium;L-Low

Course Code		Software Agents	T	P	С	
Core/elective/Su	upportive	Elective: I	6	0	0	4
Pre-requis	site	None	Syllal	bus	2023	3-26
		Course			Bat	ch
		Objectives			<u></u>	
		tals of agents and agent programming paradigms	<u>s.</u>			
To explain a	about agents	and security				
		Expected Course				
1 11 1 1	r .1 C 1	Outcomes				TZO
		mentals of agents and agent programming paraci	agms.			K2
	the basics of	Tava agents. Tava agents. Tava agents.				K2 K2
		epts of intelligent software agents.				K2 K2
		s and security.				K2
		rstandK3–applyK4-AnalyzeK5–evaluateK6-	Create			
		THE STATE OF THE S				
UNIT I		AGENTS-OVERVIEW			1	16
		Programming Paradigms—Agent Vs Object—Agle	t–Mob	ile A	gents-	
Agent Frameworks	–Agent Reas				1	
UNIT II		JAVA AGENTS				17
		emons—Components—Java Beans—Active X—Soc				
Proactive Messages		rogram <mark>min</mark> g–Jini Architecture–Actors and Agen	ts–1 yp	ea an	a	
UNIT III		MULTI AGENT SYSTEMS			1	19
	A gants Dag	ctive Agents—Cognitive Agents—Interaction Prof	tocole			
		tiation—Agent Cooperation—Agent Organization				
		Commerce Applications	ben			
UNIT IV		INTELLIGENT SOFTWARE			1	9
		AGENTS				
		nication Languages-Agent Knowledge Represen	tation–	Agen	t	
	f Desire Inter	sion–Mobile Agent Applications			1 -	
UNIT V	3.6.1.1.4	AGENTS AND SECURITY		, .		19
		gents Security-Protecting Agents against Malic nentication for Agents-Security Issues for Aglet		osts–l	Jntrus	sted
1150111 DIACK DOX 1	Jecuity Mun	Total Lecture				90
		Hours				ours

	Text Book(s)
1	1.Bigus&Bigus,—ConstructingIntelligentagentswithJaval,Wiley,2010.
2	2.Bradshaw,-SoftwareAgents ,MITPress,2012.
	Reference
	Book(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
Cours	e Designed by:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
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CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	லக் $\mathbf{L}_{\mathcal{D}_{\mathcal{S}_{I}}}$	L	L	L	L	L
CO4	S	M	M	Lass	L	(L	L	L	L	L
CO5	S	S	S	\mathbf{L}	L	L	L	L	L	L

^{*}S-Strong;M-Medium;L-Low

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	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:	<u> </u>

	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





	I			Annexure No				,		
Cour	se Code		Natural Language	Processing	L	T	P	C		
Core	elective/Suppo	ortive	Core: 10)	5	0	0	4		
	Pre-requisite		None		Syllal	ous	2023	3-26		
			Course				Bate	ch		
Objectives To introduce the fundamental concepts and techniques of natural language processing (NLP)										
To introduce the fundamental concepts and techniques of natural language processing(NLP)										
			Expected Course Outcomes							
1 1	Inderstand the	fundamei	ital concepts and techniques	of natural language				K2		
	processing (NL		and concepts and teeminques	or natural ranguage				112		
2 Understanding of the models and algorithms in the field of NLP.										
								K2		
			linguistic information.							
			and pragmatics of language		7 4 .			K2		
K	ı–Kemember K	_Unde	standK3–applyK4-Analyz	ek5–evaluateK6-(reate					
UNIT	r		Introduction to NI	. P			1	13		
		n of NLP	techniques and key issues-M		rs-dicta	tion_				
generation		terfaces-	Natural language prod	_	sues-	the		erent		
	analysis level used for NLP: morpho-lexical-syntactic-semantic-pragmatic-markup(TEI,UNICODE)-									
			nd augm <mark>ented transition net</mark>							
UNIT I		4 1:	Lexical Level	<u>G</u>	C	41		14		
			cal processing (spelling error s features-towards syntax: pa							
			s for linguistic resources (lex							
	ate automata.		Compatore	e eregis						
UNIT I			Syntactic Level					16		
			ormal / Chomsky hierarchy,							
			ottomup, char (early algorithm					tion		
			rs (inside-outside algorithm) ent patsing for context-free s				Γ			
			PCFGs)-lexicilized PCFGse		ansun	t1				
UNIT I			Semantic Level				1	15		
Semanti	c level: logical f	forms-am	oiguity resolution-semantic n	network and parsers-	-proced	lural	semar	ntics-		
			approaches-distributional se							
sense dis	sambiguation-c	ompositio	nal semantics semantic Role	e labeling and semat	tic pars	ing				
TINITE	7		D.,, 4: 11				1 1	17		
UNIT		aladaa rar	Pragmatic Level		oooh o	ota/ini		17		
			resentation-reasoning- plan/g nce. Natural language gener							
			bjectivity and sentiment anal							
_	-		iveval and question answering	=						
extract	ion– IE using so	equence l	abeling-machine transilation	: basic issues in MT	`-Statis					
transla	tion-word align	ment-phr	ase-based translation and syr	nchronous grammar	S.					
			Total Lecture				75H	ours		
	Hours									
			Text Book(s)				<u> </u>			
			\-/-							

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

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	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	L	L	L	L	L	L	L	L

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

Cor	urse Code	Natural Language Processing	L	T	P	C			
		Lab							
Cor	re/elective/Supportive	Core Lab: 7	0	0	5	3			
	Pre-requisite	None	Syl	labus	2023				
		Course			Bat	ch			
	To introduce the fundem	Objectives lental concepts and techniques of natural language	0 pr 000	ccina	(NILD)	·			
	To introduce the fundam	tental concepts and techniques of natural languag	e proce	ssing	(1111)				
		Expected Course							
		Outcomes							
1		ental concepts and techniques of natural language	proces	sing		K2			
	(NLP)					T7.0			
2		odels and algorithms in the field of NLP.		1		K2 K2			
3	Demonstrate the computational properties of natural languages and the commonly used algorithms for processing linguistic information.								
4									
]	K1-RememberK2-Unde	erstandK3–applyK4-AnalyzeK5–evaluateK6-	Create						
		A VOTE OF DD O CD A VO							
1	Insulance ating a second since	LIST OF PROGRAMS							
1.	Implementing word simi	லைக்கழ்த்த							
2.	Implementing simple pro	oblems rel <mark>ated to word disambi</mark> guation							
3.	3. Simple demonstration of part of speech tagging.								
4.	Lexical analyzer.								
5.	Semantic Analyzer.	The second secon							
	•								
6.	Sentiment Analysis.	THIAR UNING							
		The State of the S							
	Total Lecture elevate 90He								
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		Hours							
1	DanielJandJamesH.Mar	Hours Text Book(s)	ntonatu	ral					
1		Hours Text Book(s) tin, speechandlanguageprocessing anintroductio							
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1	languageprocessing,con	Hours Text Book(s) tin, speechandlanguage processing anintroduction aputational linguistes & speech recognition prentice aputational linguistes aputational	ehal1,20	009					
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	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

^{*}S-Strong;M-Medium;L-Low



Course Code	Project Work Lab	L	T	P	C
Core/Elective/Supportive	Core-11	0	0	5	4
Pre-requisite	Students should have the strong knowledge in any One of the programming languages in this course.	Sylla vers	•	2023 Bato	

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	the successful completion of the course, student will be able to.	
1	Formulate a real world problem and develop its requirements develop a design solution	K3
	for a set of requirements	
2	Test and validate the conformance of the developed prototype against the original	K5
	requirements of the problem	
3	Work as a responsible member and possibly a leader of a team in developing software	К3
	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	K4
	project	
5	Generate alternative solutions, compare them and select the optimum one	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 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 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. 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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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	BUCATE LEVA	L	L	L	L	L
CO2	S	S	S	S	M	L	L	L	L	L
CO3	S	S	S	S	M	M	M	L	L	L
CO4	S	S	S	S	M	M	M	L	L	L
CO5	S	S	S	S	M	M	M	L	L	L

^{*}S-Strong;M-Medium;L-Low

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 Artificial Neural Network and Every J. T. D. C.

Core/elective/Supportive Elective: II 5 0 0 4	Pre-requisi		L	T	P	C							
Pre-requisite None Course Objectives To introduce the concepts of artificial neural networks and fuzzy systems To explain the basic mathematical elements of the theory of fuzzy sets. Expected Course Outcomes Explain the concepts of neural networks and, fuzzy logic	Pre-requisi	·			•								
Course Objectives To introduce the concepts of artificial neural networks and fuzzy systems To explain the basic mathematical elements of the theory of fuzzy sets. Expected Course Outcomes Understanding of the basic mathematical elements of the theory of fuzzy sets. Explain the concepts of neural networks and, fuzzy logic Understanding of the basic mathematical elements of the theory of fuzzy sets. Understanding the differences and similarities between fuzzy sets and classical sets theories Understanding the differences and similarities between fuzzy sets and classical sets theories K2 Solve problems that are appropriately solved by neural networks and fuzzy logic K3 K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-Create UNIT I Introduction I4 Basic concepts-single layer perceptron-Multilayer perceptron-Adaline-Madaline-Learning rules-Supervised learning-Back propagation networks-Training algorithm, Advanced algorithms-Adaptive network-Radial basis network modular network-Applications UNIT II Learning I6 Introduction-unsupervised learning-Competitive learning networks-Kohonen self organizing networks-Learning vector quantisation- Hebbian learning-Hopfield network-Content address able nature, Binary Hopfield network, Continuous Hopfield network Travelling Salesperson problem-Adaptive resonance theory-Bidirectional Associative Memory-Principle component Analysis UNIT III Fuzzy Sets I6 Introduction-crisp sets an overview-Hue notion of fuzzy sets-Basic concepts of fuzzy sets-classical logic an overview-Fuzzy logic. Operations on fuzzy sets-fuzzy complement-fuzzy union - fuzzy intersection-combinations of operations-general aggregation operations UNIT IV Relations I4 Crisp and fuzzy relations-binary relations-binary relations on a single set-equivalence and similarity relations-Compatibility or tolerance relations-orderings-Membership functions-methods of						=							
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Explain the concepts of neural networks and, fuzzy logic K2													
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3 Understanding the differences and similarities between fuzzy sets and classical sets theories 4 Solve problems that are appropriately solved by neural networks and fuzzy logic K3 K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-Create UNIT I Introduction 14 Basic concepts-single layer perceptron-Multilayer perceptron-Adaline-Madaline-Learning rules-Supervised learning-Back propagation networks-Training algorithm, Advanced algorithms-Adaptive network-Radial basis network modular network-Applications UNIT II Learning 16 Introduction-unsupervised learning-Competitive learning networks-Kohonen self organizing networks-Learning vector quantisation- Hebbian learning-Hopfield network-Content address able nature, Binary Hopfield network, Continuous Hopfield network Trayelling Salesperson problem-Adaptive resonance theory-Bidirectional Associative Memory-Principle component Analysis UNIT III Fuzzy Sets 16 Introduction-crisp sets an overview—the notion of fuzzy sets-Basic concepts of fuzzy sets-classical logic an overview—Fuzzy logic. Operations on fuzzy sets-fuzzy complement—fuzzy union – fuzzy intersection—combinations of operations—general aggregation operations UNIT IV Relations 14 Crisp and fuzzy relations—binary relations—orderings—Membership functions—methods of													
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Introduction-unsupervised learning-Competitive learning networks-Kohonen self organizing networks- Learning vector quantisation- Hebbian learning—Hopfield network-Content address able nature, Binary Hopfield network, Continuous Hopfield network Travelling Salesperson problem-Adaptive resonance theory—Bidirectional Associative Memory-Principle component Analysis UNIT III Fuzzy Sets 16 Introduction—crisp sets an overview—the notion of fuzzy sets—Basic concepts of fuzzy sets—classical logic an overview—Fuzzy logic. Operations on fuzzy sets-fuzzy complement—fuzzy union — fuzzy intersection—combinations of operations—general aggregation operations UNIT IV Relations 14 Crisp and fuzzy relations—binary relations—binary relations on a single set—equivalence and similarity relations—Compatibility or tolerance relations—orderings—Membership functions—methods of	Adaptive network-R												
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Hopfield network, Continuous Hopfield network Travelling Salesperson problem-Adaptive resonance theory—Bidirectional Associative Memory-Principle component Analysis UNIT III Fuzzy Sets 16 Introduction—crisp sets an overview—the notion of fuzzy sets—Basic concepts of fuzzy sets—classical logic an overview—Fuzzy logic. Operations on fuzzy sets-fuzzy complement—fuzzy union — fuzzy intersection—combinations of operations—general aggregation operations UNIT IV Relations 14 Crisp and fuzzy relations—binary relations—binary relations on a single set—equivalence and similarity relations—Compatibility or tolerance relations—orderings—Membership functions—methods of													
resonance theory—Bidirectional Associative Memory-Principle component Analysis UNIT III Fuzzy Sets 16 Introduction—crisp sets an overview—the notion of fuzzy sets—Basic concepts of fuzzy sets—classical logic an overview—Fuzzy logic. Operations on fuzzy sets-fuzzy complement—fuzzy union — fuzzy intersection—combinations of operations—general aggregation operations UNIT IV Relations 14 Crisp and fuzzy relations—binary relations—binary relations on a single set—equivalence and similarity relations—Compatibility or tolerance relations—orderings—Membership functions—methods of						nary							
Introduction-crisp sets an overview-the notion of fuzzy sets—Basic concepts of fuzzy sets—classical logic an overview-Fuzzy logic. Operations on fuzzy sets-fuzzy complement-fuzzy union – fuzzy intersection-combinations of operations—general aggregation operations UNIT IV Relations 14	_			puve	,								
Introduction–crisp sets an overview–the notion of fuzzy sets–Basic concepts of fuzzy sets– classical logic an overview–Fuzzy logic. Operations on fuzzy sets-fuzzy complement–fuzzy union – fuzzy intersection–combinations of operations–general aggregation operations UNIT IV Relations Crisp and fuzzy relations–binary relations–binary relations on a single set–equivalence and similarity relations–Compatibility or tolerance relations–orderings–Membership functions–methods of	UNIT III	Fuzzy Sets			1	6							
classical logic an overview–Fuzzy logic. Operations on fuzzy sets-fuzzy complement–fuzzy union – fuzzy intersection–combinations of operations–general aggregation operations UNIT IV Relations 14 Crisp and fuzzy relations—binary relations—binary relations on a single set–equivalence and similarity relations—Compatibility or tolerance relations—orderings—Membership functions—methods of			7V SA	te_									
union – fuzzy intersection–combinations of operations–general aggregation operations UNIT IV Relations Relations 14 Crisp and fuzzy relations–binary relations–binary relations on a single set–equivalence and similarity relations–Compatibility or tolerance relations–orderings–Membership functions–methods of													
Crisp and fuzzy relations—binary relations—binary relations on a single set—equivalence and similarity relations—Compatibility or tolerance relations—orderings—Membership functions—methods of				•									
relations-Compatibility or tolerance relations-orderings-Membership functions-methods of	UNIT IV	Relations			1	4							
1 •													
generation – defuzzification methods	Crisp and fuzzy rela	,	ethoo	ds of									
	relations-Compatib	fication methods		generation – defuzzification methods									
UNIT V Tree Learning 15	relations-Compatib	UNIT V Tree Learning 1											
Adaptive Neuro Fuzzy based inference systems-classification and regression trees: decision tress, Cart	relations—Compatible generation — defuzzi												
algorithm – Data clustering algorithms: K means clustering, Fuzzy C means clustering, Mountain	relations—Compatible generation — defuzz UNIT V Adaptive Neuro Fuz	zy based inference systems-classification and regression trees:			tress,	Cart							
	relations—Compatible generation — defuzz UNIT V Adaptive Neuro Fuz algorithm — Data compatible	zzy based inference systems-classification and regression trees: lustering algorithms: K means clustering, Fuzzy C means clustering	lustei	ring,	tress,	Cart ntain							
Real—Time Recurrent Learning.	relations—Compatible generation — defuzzi UNIT V Adaptive Neuro Fuz algorithm — Data co clustering, Subtraction	zy based inference systems-classification and regression trees: lustering algorithms: K means clustering, Fuzzy C means cluve clustering – rule base structure identification – Neuro fuzzy	lustei y cor	ring, ntrol:	tress, Mour	Cart ntain back							
	relations—Compatible generation — defuzzi UNIT V Adaptive Neuro Fuz algorithm — Data c clustering, Subtracti Control Systems, E	zzy based inference systems—classification and regression trees: lustering algorithms: K means clustering, Fuzzy C means cluve clustering – rule base structure identification – Neuro fuzzy xpert Control, Inverse Learning, Specialized Learning, Back processing to the control of the control o	lustei y cor	ring, ntrol:	tress, Mour	Cart ntain back							
	relations—Compatible generation — defuzzi UNIT V Adaptive Neuro Fuz algorithm — Data c clustering, Subtracti Control Systems, E	zzy based inference systems-classification and regression trees: lustering algorithms: K means clustering, Fuzzy C means cluve clustering – rule base structure identification – Neuro fuzzy xpert Control, Inverse Learning, Specialized Learning, Back part Learning.	lustei y cor	ring, ntrol:	tress, Mour Feed on thre	Cart ntain back ough							
	relations—Compatible generation — defuzzi UNIT V Adaptive Neuro Fuz algorithm — Data c clustering, Subtracti Control Systems, E	zzy based inference systems—classification and regression trees: lustering algorithms: K means clustering, Fuzzy C means cluve clustering – rule base structure identification – Neuro fuzzy xpert Control, Inverse Learning, Specialized Learning, Back processing to the control of the control o	lustei y cor	ring, ntrol:	tress, Mour Feed on thre	Cart ntain back ough							

	Text Book(s)								
1	-NeuroFuzzyandSoftcomputing ,JangJ.S.R.,SunC.TandMizutaniE-Pearsoneducation, 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								
Cours	e Designed by:								
	•								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	EL ·	(CE)	L	L	L	L	L
CO2	M	L	L	囊L /	L	L	L	L	L	L
CO3	S	M	L	EL	L	L L	L	L	L	L
CO4	S	M	M	L	L	L	L	L	L	L

^{*}S-Strong;M-Medium;L-Low

Cor	urse Code		Web Application Security	L	T	P	С			
Cor	re/elective/Suj	pportive	Elective: II	5	0	0	4			
	Pre-requisi	te	None	Sy	llabu	202	23-26			
			Course Objectives	<u> </u>		Bat	tch			
•	To introduce	the concept	s of security in web applications			<u> </u>				
•		-	revention and routine duties in a police station							
	1		Expected Course							
			Outcomes							
1	Illustrate abo	out the conce	ept of HTML, DHTML, CSS and Java Script				K2			
2	Explain the l web 3.0	history, char	acteristics, technologies, concepts, usage in web 2	2.0 and			K2			
3	Apply the co	ore concepts	of web applications to create web pages				K3			
4 Apply the concepts of servers side programming K3										
	K1–Remembe	er <mark>K2–Unde</mark>	rstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate						
TINIT	r i		Introduction to Web			1	1			
UNIT		и ритиі	: Cascading Sty <mark>le Sheets, C</mark> ommon Gateway Int	orfoooi		1	4			
			L. Cascading Style Sheets, Common Gateway Int L Forms-:- Custom Database Query Scripts-Serve			des-				
	security issu		E i offis Custom Database Query Scripts-Servi	or blue	meru	ucs-				
UNIT		<u> </u>	X HTML			1	3			
		on, CSS-Scr	ripting languages-Java Script: Control statements,	Functi	ons.					
			able rich internet applications.	- 0,1100	,					
UNIT	'III		Server Side			1	5			
			Programming							
			e server pages-Jav <mark>a server pages-Java Servlets: Se</mark>							
			n TrackingUsing Servlet context-Dynamic Cor	itent G	enera	tion-				
UNIT	t Chaining and	a Communic	HTML 5			1	-			
		ura dataatiar		ط مبرط:	, W		16 rogo			
			n, The HTML 5 new Elements, Canvas, Video and S, Micro data, HTML 5 APLS, Migrating from H				_			
CSS 3		c web pages	5, MICIO data, III MIL 5 AI LS, Migrating Holli II	11417 4	. 10 11	. 1 1411	<i>J</i> ,			
UNIT			WEB 2.0			1	7			
		Y, characteri	stics, technologies, concepts, usage, web 2.0 in ed	lucatio	n, phi					
			d history understanding. Basic web artifacts and				17,			
		•	-Share point 2013 overview, share (Put social to				ſ			
stuff, 7	Take share poi	nt on the go), Discover (find experts, discover answers, find	what y	ou ar	e look	cing			
for), M	Ianage(cost, ri	isk, time)								
			Total Lecture			7	75			
			Hours			Ho	ours			
	T. = . :=		Text Book(s)							
1	Asia, 4 th Edi	tion,2009.	-InternetandWorldWide_Web-Howtoprogramll,P							
2	ElliotteRusty	yHerold,-Jav	vaNetwork Programming II, O'Reilly Publications, 3	rdEdit	ion <u>,2</u> (004.				

	Reference								
	Book(s)								
1	JeffyDwight,MichaelErwinandRobertNikes-USINGCGIII,PH.IPublications,1997								
2	JasonHunter,WilliamCrawford-JavaServletProgrammingO'ReillyPublications,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	oog Than	L	L	L	L	L

^{*}S-Strong;M-Medium;L-Low

Course Co	ode	Fundamentals of Robotics	L	T	P	C
Core/elect	ive/Supportive	Elective: II	5	0	0	4
Pre-r	equisite	None	Sy	llabus		23-26
		Course Objectives			Ba	tch
• To int	roduce the basic c	oncepts of robotics and its characteristics				
		Expected Course				
1 Descr	ibe the different n	Outcomes hysical forms of robot architectures.				K2
		tors and characteristics of actuating system				K2
1		atically describe a kinematic robot system.				K2
		nd navigation problems using knowledge of coordi	nate f	rames	,	K3
		n, control, and uncertainty.				
K1–Re	memberK2–Und	erstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate			
UNIT I		Introduction to Robotics			1	14
Introduction t	o Robotics: Classi	fication, Components, Characteristics, Application	ıs.	l.		
UNIT II		Robotics Kinematics			1	16
Robotics Ki	nematics: Positi		trix	Repre	senta	tion,
	on Matrices, Forw	ard and Inverse Kinematics.				
UNIT III		Actuators			1	15
Actuators: Ch	aracteristics of Ac	ctuating Systems, Actuating Devices and Control.				
UNIT IV		Sensors				16
motion, load	carrying capacity	Description of Different Sensors. Dynamic characters of response-Sensors-Internal sensors: Posors: Proximity sensors, Tactile Sensors, & Force of the Sensors of the Sen	ition s	ensor	s, &	
UNIT V	<u> </u>	Kinematics V				<u>.</u> 14
transformatio	n matrix, D-H met	natics, Rotation Matrix, Homogenous Transforma thod of assignment of frames. Direct and Inverse I inematics for planar serial robots				[
		Total Lecture Hours			75H	lours
		Text Book(s)				
1 Saeed	dB.Niku,Introduct	iontoRoboticsAnalysis,Application,PearsonEduca	tionAs	sia,20	01	
		Reference				
1 0 1/ 1	#*** 1 1TTN 41	Book(s)				
		n,RoboticsandControl,TMH,2003.				
	outational gence.DavisPoole	,AlanMackwath,RandyCoehel,OxfordUniversityPi	ess19	98.		
		overMP/McGrawHill	. 20017	<i>-</i> • • • • • • • • • • • • • • • • • • •		
		JohnJ.Craig/Pearson				
		nts(MOOC,SWAYAM,NPTEL,Websites etc)				
		wayam2.ac.in/aic20 sp06/preview				
2 https	://onlinecourses.s	wayam2.ac.in/arp19 ap79/preview				
Course Desig	gned 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



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

Co	urse Code		Embedded Systems	L	T	P	C
Cor	re/elective/Sup	pportive	Elective: III	5	0	0	4
	Pre-requisit	te	None	Sy	llabus		
			Course Objectives			Bat	ch
•	To introduce	the concepts	s of embedded systems and its architecture			i	
			Expected Course				
1	Understand h	nardware an	Outcomes d software design requirements of embedded syst	ems			K2
2			cture of microprocessor and operating systems in	CIIIS.			K2
	embedded sy	stems					
3	•		ystems 'specification and develop software progra				K4
4			s of programming Embedded Systems, related so ain for Embedded Systems.	ttware			K5
			rstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate			
UNI			Introduction to Embedded System				5
			-Typical Hardware-Memory-Microprocessors-				
UNIT	<u> </u>	roduction to	8051 Microcontroller–Architecture-Instruction s Microprocessor	et–Pro	gram		
		itecture—Int	errupt Basics—The Shared-Data problem—Interrup	t Late	ncv-		·U
			nd–Robin with Interrupts Architecture-Function-				
		ture –Real-T	ime Operating Systems Architecture—Selection of	f Arcl	nitectu	ıre.	
UNIT			Semaphores			1	4
	and Task State ohore variants.	s–Tasks and	Data—Semaphores and Shared Data—Semaphore	Proble	ems–		
UNIT	IV		Message Queues & RTOS			1	5
in RT0	OS Environme	nt. RTOS de	pes—Timer Functions—Events—Memory Managemesign—Principles—Encapsulation Semaphores and —Saving Memory Space—Saving Power.				
UNIT	l l		Host machine & Testing				5
the Ta	_		er/Locator for Embedded Software-Getting Ember our Host Machine–Instruction Set Simulators–Lab				
			Total Lecture			75H	Iours
			Hours				
			Text Book(s)				
1	The8051Mic national.	rocontroller	Architecture,Programming&Applications,Kennet	hJ.Aya	ala,Pe	nram	Inter
2	AnEmbedde	dSoftwareP1	rimer,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	e Designed by:	<u> </u>

	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

^{*}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

Cou	rse Code		Pı	inciples of Secure Coding	Secure Coding L T P C									
Core	e/elective/Sup	pportive		Elective: III		5	0	0	4					
	Pre-requisit	te		None		Sy	llabu		23-26					
				Course Objectives			-	Bat	tch					
•	To understan	d the secure	software de	velopment life cycle										
	To explain ab													
				xpected Course										
			Ex	Outcomes										
1	Explain abou	it the secure	software de	velopment lifecycle					K2					
2	Understand t			<u> </u>					K2					
				cess and benefits					K2					
				specific issues					K2					
				pplyK4-AnalyzeK5–evalu	ateK6-C	reate								
UNIT				duction to Security					15					
Need for	or secure sys	stems: Proa	ctive Securi	ty development process, S	Secure So	ftwar	e Dev	elop	ment					
Cycle(S	S-SDLC), Sec	curity issues	while writing	ng SRS, Design phase secu	rity, Deve	elopm	ent Pl	nase,	Test					
Phase,	Maintenance	Phase, Wri	ting Secure	Code- Best Practices SD3 ((Secure b	y desi	gn, de	efault	t and					
deployr	nent), Securit	ty principles	and Secure	Product Development Time	line									
				Menor Constitution of										
UNIT				eling process and its benef					4					
	0 1		A CONTRACT OF STREET	ntifying the Threats by Usin	_			_						
	_			niques and Security Best Pra		curity	techn	iques	5,					
		orization. De		oth and Principle of Least Pr	ivilege.		1							
UNIT 1	ш		Secure	Coding Techniques				1	16					
Secure	Coding Tech	niques: Prot	ection agains	st DoS attacks, Application	Failure A	ttacks	, CPU	J						
				es In <mark>Java Techn</mark> ology. ARF		_								
				eap Over run, Array Indexi										
				ing, Avoiding Integer Over					d					
				ent Issues, Code Injection A										
		•	ck Guard	and Pro police. Socket	Security	, Av	oiding	g Se	erver					
	ng, Securing	RPC.												
UNIT I				and Web-specific issues					16					
				ction Techniques and Reme					ne of					
			-	mechanisms. Validating In		-								
				nd File Operations. XSS scr				ypes-	-					
		ersistent att		unter measures and By passi	ing the X	55 Fil	ters.	1	4					
UNIT		:4: 0		Secure Applications	-4-11 · · ·	TI	D . 1		4					
	1.1		•	verview, secure software in										
	y Tester, Buil Applications,			lan. Testing HTTP- Based A	application	ons, T	esung	гие-	•					
Daseu F	applications,	resuing Cité					1		75					
				Lecture ours					/5 ours					
				Text Book(s)				110	<u>u15</u>					
1	WritingSecu	reCode Mio		andDavidLeBlanc,Microsof	tPress 2n	dEditi	on 20	04						
-	W Hungbeeu	100000,11110	macm to waru		u 1035,411	aLaiti	011,20	U T						

	Reference
	Book(s)
1	ProgrammingPHP,RasmusLerdorfandLevinTatroe,O_Reilly,2002
2	CorePythonProgramming,WesleyJ.Chun,PrenticeHall,2001
3	Perl:TheCompleteReference,2 nd Edn,MartinC.Brown,TMH,2009
4	MySQL:TheCompleteReference,2 nd 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	e Designed by:
	-

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

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

Co	urse Code		Open Source Software	L	T	P	С
Coi	re/elective/Sup	pportive	Elective: III	5	0	0	4
	Pre-requisit	te	None	Sy	llabus		
			Course Objectives			Bat	ch
•	To explain th	e need and	importance of open source software			.L	
•	-		pensourcesoftware'slikeLinux,MySQL,PHPandP	ython			
			Expected Course Outcomes				
1			and importance of open source software				K2
2			ts of open source software's				K2
3	create progra		constructs of My SQL, PHP, Python and PERL to)			K3
4	1 0		s using open source software's				K3
			erstandK3–applyK4-AnalyzeK5–evaluateK6-C	reate		ı	
TINIT	TI		T. d. a. I. a. d. a.			1	<u></u>
UNI		sources No	Introduction to open sources eed of open sources—advantages of open sources—	onnlie	otion		. <u>5</u>
And u develo	ser mode–proc opment with Li	ess–advanc	systems: LINUX: Introduction—general overviewed concepts—scheduling—personalities—cloning—signature				
UNIT			My SQL				.5
			ip acco <mark>unt—starting</mark> , terminati <mark>ng an</mark> d writing your vorking <mark>with strings—Date and Ti</mark> me—sorting Quer				
			tta—using sequences—My SQL and Web.	y resu	ns– ge	enera	ung
UNIT		, 1011 111 0 000 000	PHP			1	6
PHP:	Introduction_p	rogrammin	g in web environment-variables-constants-data ty	/pes-o	perato	ors–	
Handl	ing and data sto	orage-PHP	OP—string manipulations and regular expression—t and SQL database—PHP and LDAP—PHP connect lebugging and error handling—security—templates				
UNIT			Python			1	.5
loops-		d output-en	numbers—sequences—strings—lists and tuples—dic rors and exceptions—functions—modules—classes a			nditi	onal
UNI			Pearl				4
	_	-	view-pearl parsing rules-variables and data-states es and modules-working with files-data manipul		and co	ontrol	L
			Total Lecture				75
			Hours Toyt Rook(s)			Ho	urs
1	TheLinuxKe	rnelBook R	Text Book(s) emyCard,EricandFrankMevel,WileyPublications2	2003			
2			nring,JohnWiley2002.				
		<u>, </u>	Reference Book(s)				
1		<u> </u>	nusLerdorfandLevinTatroe,O_Reilly,2002				
2	CorePythonI	Programmin	g,WesleyJ.Chun,PrenticeHall,2001				

3	Perl:TheCompleteReference,2 nd Edn,MartinC.Brown,TMH,2009						
4	MySQL:TheCompleteReference,2 nd 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

^{*}S-Strong;M-Medium;L-Low



Course Code	Capstone Project Work Phase II	L	T	P	C
Core/elective/Supportive	Skill Based Subject: 4	0	0	3	2
Pre-requisite	 Students should have completed Capstone Project Work Phase–I Strong coding skills in any one programming paper 	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	K6
3	Compose a project report in corporating the features of the project	K6

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

Aim of the project work

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

Viva Voce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 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

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C. Sample Coding

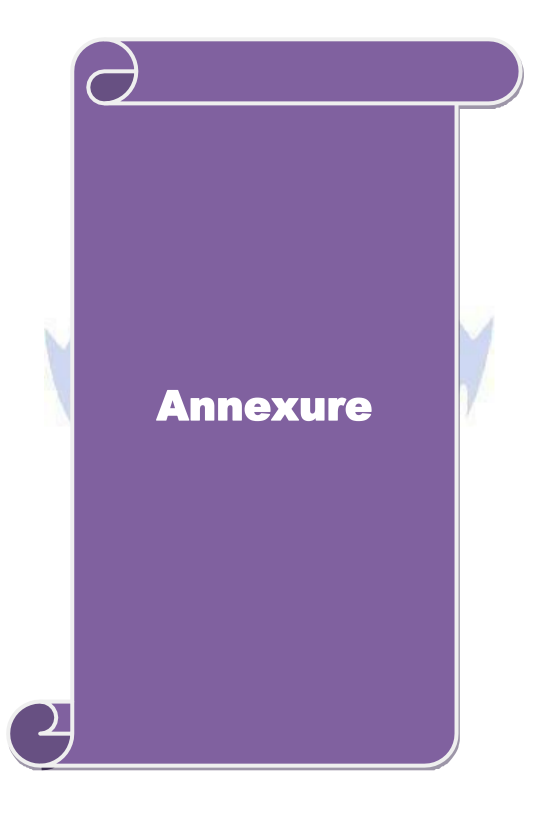
D. Sample Input

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

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