B. Sc. Artificial Intelligence and Machine Learning

Syllabus

AFFILIATED COLLEGES

Program Code: ***

2020 – 2021 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 - 641 046, Tamil Nadu, India

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



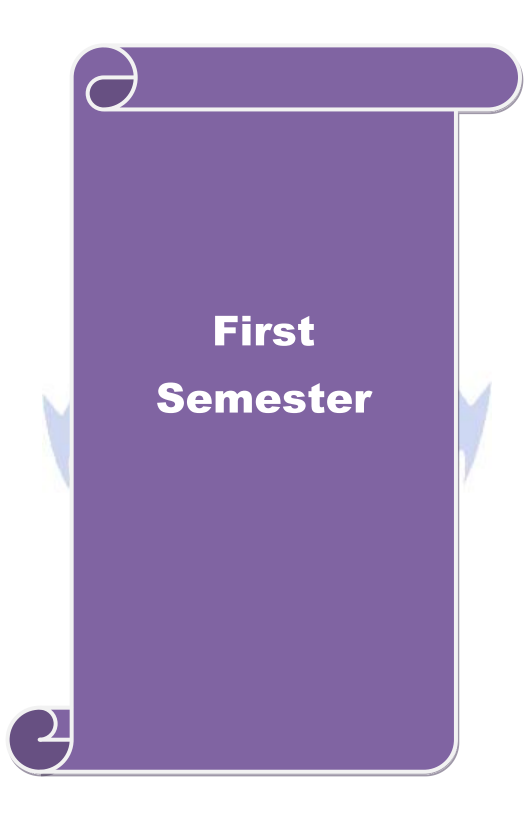
Jan Contraction of the second second

Program	nme Specific Outcomes (PSOs)
	e successful completion of B.Sc. Artificial Intelligence and Machine gprogram 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

Program	nme Outcomes (POs)
On suce	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
	these to one own work to manage projects and in multidisciplinary environment.

Course Code	Title of the Course	Credits	He	ours	Maximum marks			
			Theory	Practical	CIA	ESE	Total	
	FIRST S	SEMESTE	E R					
	Language – I	4	6		25	75	100	
	English – I	4	6		25	75	100	
	Core1:Object Oriented Programming in C++	4	4		25	75	100	
	Core Lab 1: Programming Lab – C++	4		3	40	60	100	
	Core 2:Data structures	4	4		25	75	100	
	Allied 1:Discrete Mathematics	4	5		25	75	100	
	Environmental Studies #	2	2			50	50	
	Total	26	27	3	165	485	650	
	SECOND	SEMEST	ER					
	Language – II	4	6		25	75	100	
	English – II	4	6		25	75	100	
	Core3: Java Programming	4	5		25	75	100	
	Core Lab2: Programming Lab – Java	4		4	40	60	100	
	Core Lab3: Internet Basics Lab	2		2	20	30	50	
	Allied 2: Applied Mathematics	4	5		25	75	100	
	Value Education – Human Rights #	2	2		_	50	50	
	Total	24	24	6	160	440	600	
		SEMEST						
	Core 4: Programming in Python	4	6		25	75	100	
	Core Lab 4: Python Programming Lab	4		5	40	60	100	
	Core 5: Fuzzy logic and Neural Networks	4	6	61	25	75	100	
	Allied 3: Design and analysis of Algorithms	4	6	18/1	25	75	100	
	Skill based Subject1 :Internet of Things	3	5	2/	20	55	75	
	Tamil @/ Advanced Tamil (OR)Non- major elective-1 (Yoga for Human Excellence)# / Women's Rights#	2	2			50	50	
	Total	21	25	5	135	390	525	
	FOURTH	SEMEST	ER					
	Core 6:Artificial Intelligence & Knowledge Representation	4	6		25	75	100	
	Core 7:R Programming	4	6		25	75	100	
	Core Lab 5:R Programming Lab	4		6	40	60	100	
	Allied 4: Machine Learning - Basics	4	6		25	75	100	
	Skill Based Subject 2:Capstone Project Work (Based on AI & Machine Learning	3		4	30	45	75	

Online Con	INCOC	1	1	1		
Grand Total	140	136	44	935	2565	350
Total	29	16	14	195	530	725
Extension Activities	2			50	-	50
Skill based Subject 4 : Capstone Project Work Phase II (Based on AI & Machine Learning)	3		4	30	45	75
Elective - III Embedded Systems / Principles of Secure Coding / Open source software	4 (2011 5-14	5		25	75	100
Elective - II Artificial Neural Networks and Fuzzy Systems / Web Application Security /Fundamentals of Robotics	4	5	5	25	75	100
Core 11:Project Work Lab	8	-7	5	7-	200	200
Core Lab 7:Natural Language Processing Lab	4		5	40	60	100
Core 10:Natural Language Processing	4	6		25	75	100
SIXTH S	EMEST	ER	1	I	1	1
Total	19	24	6	135	340	475
Skill Based Subject 3: Ethical Hacking	3	6		20	55	75
Elective - I Business Data Analytics/ Social Network Analysis/ Software Agents	4	6		25	75	100
Core 9 : Deep Learning	4	6		25	75	100
Core Lab 6:Machine Learning Lab	4		6	40	60	100
Core 8:Machine Learning techniques	4	6		25	75	100
FIFTH S	EMESTH	ER	1		1	T
Total	21	20	10	145	380	52:
Tamil @/ Advanced Tamil (OR) Non-major elective – II (General Awareness) #	2	2			50	50



Course Code		Object	Oriente	d Program	mming in	C++	L	Т	Р	C	
Core/elective/Su	pportive	Core: 1 4 0								4	
Pre - requis	Pre - requisite • Basic knowledge of Procedure Oriented Programming concepts Syllabus version • Basic knowledge in C Programming Syllabus										
To introduce he cond of C++	cepts of Obj			bjectives nming Pa	radigm an	d theprog	gramm	ing cc	onstru	icts	
		Expect	ed Cou	rse Outco	mes						
1 Describe the classes, func		l and object				concept	s of s	stream	ıs,	K1	
2 Demonstrate statements. I	the vario	us basic j ements and i	functior	IS	2. 11				_	K2	
3 Explain the virtual funct	ions, constr	<mark>ucto</mark> rs and d	estructo	ors					<i>,</i>	K3	
4 Explain the handling me	chanis <mark>ms.</mark>		4		3					K3	
5 Compare the oriented lang	guage	Beach	Errola	1.1	7 .					K5	
6 Develop pro programmin K1 – Remem	g concepts	A VG	- And	2	1.0					K5	
KI – Kemenn	$\frac{1}{1000}$		<u> </u>	лу к4- А	lalyze K.	5 – evalua	ale N	<u>J- CIG</u>		·	
UNIT – I			INT	RODUC	ΓΙΟΝ					2 ours	
Introduction to C++ Languages – I/O in (else, jump, goto, l in C++ - inline funct	C++ - C++ I break, contir	Declarations ue, Switch	. Contro case sta	l Structure	es: - Decis	sion Mak	ing and	d State	t Orie emen	ented ts: If	
UNIT II		(CLASS	ES AND (DBJECT S	6				2 ours	
Classes and Objects functions – array of – Constructor and de	objects –frie	nd function	s – Ove								
UNIT-III				R OVERL					Но	2 ours	
Operator Overloadin conversion – Inheri Multi path inheritano	tance: Type	s of Inherit	ance –	Single, M	lultilevel,	-					

UNIT	IV POINTERS	12
		Hours
Pointer	- Declaration - Pointer to Class, Object - this pointer - Pointers to derived classes	and Base
classes	- Arrays - Characteristics - array of classes - Memory models - new and delete o	perators –
dynami	c object – Binding, Polymorphism and Virtual Functions.	
UNIT-	V FILE STREAM CLASSES	12
		Hours
Files –	File stream classes – file modes – Sequential Read / Write operations – Binary and A	SCII Files
- Rand	om Access Operation – Templates – Exception Handling - String – Declaring and I	nitializing
string o	pjects – String Attributes – Miscellaneous functions.	
	Total Lecture Hours	60
		Hours
	Text Book(s)	
1	Ashok N Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pearse	on
	Education, 2003.	
	REFERENCE BOOKS:	
1	E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998	
2	Maria Litvin& Gray Litvin, C++ for you, Vikas publication, 2002.	
3	John R Hubbard, Programming with C, 2nd Edition, TMH publication, 2002.	
4		
	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	Μ	L	L	L	L	L	L	L	L	L
CO2	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	OL.	L	L	L	L	L	L
CO4	S	Μ	L	L	L	L	L	L	L	L
CO5	S	Μ	L	L	$\mathbf{L}_{\mathbf{r}}$	L	L	L	L	L
CO6	S	Μ	Μ	L	L	L	L	L	L	L

Course Code		Programming in Lab C++	L	Т	Р	C
Core/elective/Sup	portive	Core Lab : 1	-	-	3	4
Pre - requisi	ite	 Basic knowledge of Procedure Oriented Programming concepts Basic knowledge in C Programming 	•	abus sion		I
		Course Objectives			1	
• To introduce programming		epts of Object-Oriented Programming Parac of C++	digm	and	the	
		Expected Course Outcomes			r	
Looping stat	ements, fur	c programming constructs like decision making actions, concepts like overloading, inheritance, po- uctors and destructors				К3
	concept of V	Virtual Classes, inline functions and friend function	ons			K4
handling mee	chanisms.	e stream classes; file types, usage of templates a		-		K5
oriented lang	uage 🦲	ons of procedure oriented language with the conce				K5
K1 – Rememb	er K2 <mark>– U</mark> n	<mark>de</mark> rstand K3 – apply K4- A <mark>na</mark> lyze K5 – evalua	te Ko	6- Cre	ate	
			1			
PROGRAM - 1		Construction front to the former	1			3
initialize the TOP of	the STACK	a class to implement the data structure STACK. W Write a member function PUSH () to insert an nent check for overflow and underflow conditions	eleme			
PROGRAM - 2						3
variable. Write mem	ber function	a class ARITHMETIC which consists of a FLOA as ADD (), SUB (), MUL (), DIV () to perform a rely. Write a member function to get and display w	additi	on, su		
PROGRAM - 3						3
		integer number and find the sum of all the digits estructors and inline member functions.	s until	it rec	luces	to a
PROGRAM - 4	, ,					3
-		class FLOAT that contains one float data member they operate on the object FLOAT.	er. Ov	erload	all t	he
PROGRAM - 5		× * · · · · · · · · · · · · · · · · · ·				3
-		e a class STRING. Write a Member Function reators ++ and == to concatenate two Strings			-	

PROGRAM -6		4
Write a C++ Progra	am to create class, which consists of EMPLOYEE Detail like E_Number,	E_Name,
	, Salary, Grade. Write a member function to get and display them. Deri	
PAY from the abo	ve class and write a member function to calculate DA, HRA and PF dep	ending on
the grade.		U
PROGRAM -7		5
Write a C++ Prog	gram to create a class SHAPE which consists of two VIRTUAL FUN	ICTIONS
	nd Calculate_Perimeter() to calculate area and perimeter of various figure	
	JARE, RECTANGLE, TRIANGE from class Shape and Calculate	
	lass separately and display the result.	
PROGRAM -8		3
Write a C++ Progra	am to create two classes each class consists of two private variables, a inte	eger and a
	e member functions to get and display them. Write a FRIEND Function co	
	takes the object of above two classes as arguments and the integer and fl	
	arately and display the result.	
PROGRAM -9		3
	am using Function Overloading to read two Matrices of different Data T	
0	0	• 1
as integers and no	ating point numbers. Find out the sum of the above two matrices separations are above two matrices separations and the second seco	rately and
	ating point numbers. Find out the sum of the above two matrices separt these arrays individually.	rately and
	ating point numbers. Find out the sum of the above two matrices separates these arrays individually.	rately and
display the sum of PROGRAM -10	these arrays individually.	5
display the sum of PROGRAM -10		5
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11	these arrays individually. am to check whether the given string is a palindrome or not using Pointers	5 5
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra	these arrays individually.	5 5 s.
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number	5 5
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number am to merge two files into a single file.	5 s. 5
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number	5 s. 5 45
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number am to merge two files into a single file. Total Hours	5 s. 5
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12 Write a C++ Progra	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number am to merge two files into a single file. Total Hours Text Book(s)	5 5 5 45 Hours
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12 Write a C++ Progra 1 Ashok N	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number am to merge two files into a single file. Total Hours Text Book(s) Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pear	5 5 5 45 Hours
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12 Write a C++ Progra	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number am to merge two files into a single file. Total Hours Text Book(s) Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pear , 2003.	5 5 5 45 Hours
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12 Write a C++ Progra 1 Ashok N Education	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number am to merge two files into a single file. Total Hours Text Book(s) Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pear , 2003. Reference Book(s)	5 5 5 45 Hours
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12 Write a C++ Progra 1 Ashok N Education	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number am to merge two files into a single file. Total Hours Text Book(s) Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pear , 2003.	5 5 5 45 Hours
display the sum of PROGRAM -10 Write a C++ Progra PROGRAM -11 Write a C++ Progra PROGRAM -12 Write a C++ Progra 1 Ashok N Education	these arrays individually. am to check whether the given string is a palindrome or not using Pointers am to create a File and to display the contents of that file with line number am to merge two files into a single file. Total Hours Text Book(s) Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pear , 2003. Reference Book(s) rusamy, Object-Oriented Programming with C++, TMH, 1998	5 5 5 45 Hours

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

Cours	se Code	Data Structures	L	Т	Р	C
Core/e	elective/Supportive	Core : 2	4	0	-	4
Pre - req	quisite	Basic knowledge of Programming Constructs	•	abus sion		Ι
		Course Objectives				
• T	o introduce the conce	pt of data structures and the types of data structures				
	o demonstrate how va pplications	arious data structures can be implemented and used	in var	ious		
		Expected Course Outcomes				
	Define the concept of tructures.	of Data structure and list the various classificat	tions	of da	ta	K1
2 D	Demonstrate how arra	lys, stacks, queues, linked lists, trees, heaps, Grap	ohs ar	d Ha	sh	K2
	1	l in the main memory and various operations are p	perfor	med o	on	
	hose data structures.	file organizations like Sequential Bandom	and	Link	4	K2
	organizations.	s file organizations like Sequential, Random	and	LIIK	a	K2
	*	applications of the various data structures				K3
		various sorting and searching techniques				K4
K1	l – Remember K2 <mark>– J</mark>	U <mark>nd</mark> erstand <mark>K3 –</mark> apply <mark>K4-</mark> An <mark>al</mark> yze K <mark>5 –</mark> evalua	te K	6- Cre	ate	
UNITI		INTRODUCTION	1		1	12
		and the second s			He	ours
		f Algorithms, Analyzing Algorithms. Arrays:				
		acks and Queues. Fundamentals - Evaluation of	Expr	ession	Inf	ïx t
	Conversion - Multiple				101	T
UNITII		LINKED LIST				Hou
Linked I	ist. Singly Linked Lis	st - Linked Stacks and Queues - Polynomial Additio	n - M	ore or		s ked
		ly Linked List and Dynamic - Storage Management				ncu
-	on and Compaction.			0		
UNIT II	I	NON LINEAR DATA STRUCTURES				12
						ours
	0,	sinary Trees - Binary Tree Representations - Binar	•			
		eaded Binary Trees - Binary Tree Representation				
-	-	nology and Representations - Traversals, Connects and Transitive Closure	icu C	ompoi		s all
UNIT IV		EXTERNAL - SORTING			1	12
						ours
External	Sorting: Storage Devi	ices -Sorting with Disks: K-Way Merging - Sorting	with '	Tapes		
		ynamic Tree Tables - Hash Tables: Hashing Function		-	•	
Handling						

UNIT	V INTERNAL - SORTING	12
		Hours
Interna	Sorting: Insertion Sort - Quick Sort - 2 Way Merge Sort - Heap Sort - Shell Sort - S	Sorting on
Several	Keys. Files: Files, Queries and Sequential organizations - Index Techniq	ues -File
Organiz	cations.	
	Total Lecture Hours	60
		Hours
	Text Book(s)	
1	Ellis Horowitz, SartajShani, Data Structures, Galgotia Publication.	
	Reference Book(s)	
1	Ellis Horowitz, SartajShani, SanguthevarRajasekaran, 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 :	

					Q.					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	L	L	L	L
CO2	Μ	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	Μ	L	L	L	L	L	L	L	L

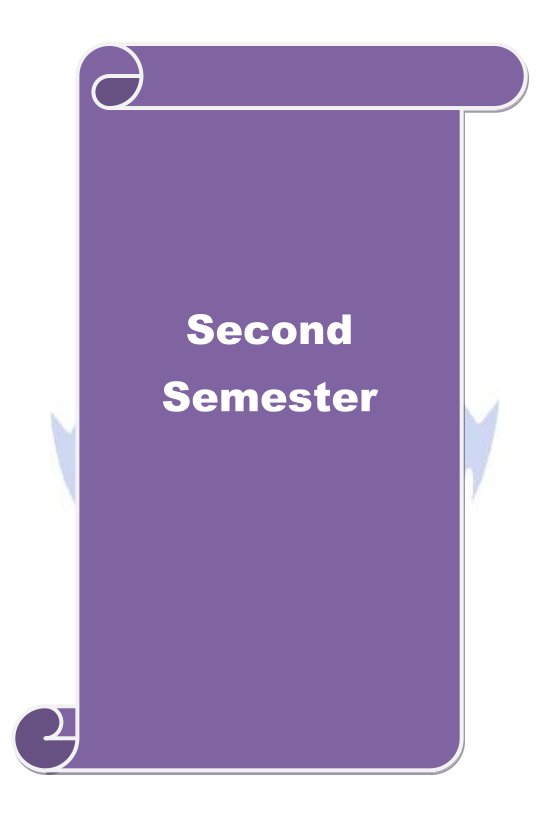
HARL CO O VOLES

Course	Code	Discrete Mathematics L	r]	P
Core/ele	ctive/Supportive	Allied :1 4	1	- ''
	e - requisite	Basic knowledge in Mathematics Syllab version		Ι
		Course Objectives		
		e techniques, algorithms, and reasoning processes involved	l in th	e stud
	iscrete mathematica		1	
		set theory, inductive reasoning, elementary and advance relations, recurrence relations, graphs, and trees.	ed c	ountii
		ove mathematical statements by means of inductive reasoni	nσ	
• mut		•	ing	
1 Unc	lanatand diagnata m	Expected Course Outcomes	aa in	K
		athematical preliminaries and apply discrete mathemati f various computing constructs	cs m	R.
	<u>.</u>	tanding of relations, functions, Combinatorics and lattices		K
		f discrete structures and logical reasoning to solve a varie	ty of	
		argument using logical notation	5	
	•	mathematical arguments that relate to the study of dis	crete	K.
	ctures			
	_	problems with the concepts and techniques of dis	crete	K
	hematics.	Inderstand K2 apply K4 Apply a K5 avaluate K6	Check	
<u> </u>	Kemember K2 – 0	I <mark>nderstand K3 – apply K4- Analyze K5 –</mark> evaluate K6- (crea	le
		Contraction Constraint		
UNIT I		MATHEMATICAL LOGIC		15
	Logical Operator			arfaca
		s - Truth Tables - Laws of Logic - Equivalances - Rules of		
validity Ar	guments – Consist	s – Truth Tables – Laws of Logic – Equivalances – Rules of tency of Specifications – Propositonal Calculus – Qua		
validity Ar universe of	guments – Consist			ers ai
validity Ar	guments – Consist			
validity Ar universe of UNIT II Introduction	guments – Consist discourse n – Methods of prov	tency of Specifications – Propositonal Calculus – Qua PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, V	antifio Vacue	ers an 19 Dus an
validity Ar universe of UNIT II Introduction trivial proo	guments – Consist discourse n – Methods of prov fs, Proofs by cont	tency of Specifications – Propositonal Calculus – Qua PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, V radiction – Mistakes in Proofs – Mathematical induction	antifio Vacue on –	ers an 19 Dus an Stron
validity Ar universe of UNIT II Introduction trivial proo Mathematic	guments – Consist discourse n – Methods of prov ofs, Proofs by cont cal induction – Stron	tency of Specifications – Propositonal Calculus – Quantum PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, Variation – Mistakes in Proofs – Mathematical induction and well ordering – Program Contraposition and well ordering – Program Contraposition (Mathematical induction and well ordering – Program Contraposition)	Vacue on –	ers an 19 Dus an Stron ess.
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO	guments – Consist discourse n – Methods of pro- fs, Proofs by cont cal induction – Stron NS AND FUNCT	tency of Specifications – Propositonal Calculus – Quantum PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, Viradiction – Mistakes in Proofs – Mathematical induction ing mathematical induction and well ordering – Program Control IONS: Definition and properties of binary relations – I	Vacue on – rrectn Repre	ers an 19 Dus an Stron ess. esentin
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO Relations –	guments – Consist discourse n – Methods of prov ofs, Proofs by cont cal induction – Stron NS AND FUNCT Closures of Relation	tency of Specifications – Propositonal Calculus – Quantum PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, Viradiction – Mistakes in Proofs – Mathematical induction age mathematical induction and well ordering – Program Control IONS: Definition and properties of binary relations – I ns – Composition of Relations – Equivalence Relations – F	Vacue on – rrectn Repre	ers an 19 Dus an Stron less. esentin ons an
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO Relations – Covering of	guments – Consist discourse n – Methods of pro- ofs, Proofs by cont cal induction – Stron NS AND FUNCT Closures of Relation f sets – Partial Orde	tency of Specifications – Propositonal Calculus – Quantum PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, Viradiction – Mistakes in Proofs – Mathematical induction ing mathematical induction and well ordering – Program Control IONS: Definition and properties of binary relations – I	Vacue on – rrectn Repre	ers an 19 Dus an Stron less. esentin ons an
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO Relations – Covering of	guments – Consist discourse n – Methods of pro- ofs, Proofs by cont cal induction – Stron NS AND FUNCT Closures of Relation f sets – Partial Orde	tency of Specifications – Propositonal Calculus – Quantum PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, Variation – Mistakes in Proofs – Mathematical induction ag mathematical induction and well ordering – Program Control IONS: Definition and properties of binary relations – I ns – Composition of Relations – Equivalence Relations – Ferings – n-array Relations and their applications. Functions	Vacue on – rrectn Repre	ers an 19 Dus an Stron less. esentin ons an
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO Relations – Covering of Surjective, I UNIT III	guments – Consist discourse n – Methods of pro- fs, Proofs by cont cal induction – Stron NS AND FUNCT Closures of Relation f sets – Partial Orde Bijective functions,	tency of Specifications – Propositonal Calculus – Quantum PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, Viradiction – Mistakes in Proofs – Mathematical induction age mathematical induction and well ordering – Program Control IONS: Definition and properties of binary relations – I ns – Composition of Relations – Equivalence Relations – Ferings – n-array Relations and their applications. Functions Composition, identity and inverse.	Vacue on – rrectn Repre Partiti s – In	ers an 19 Dus an Stron ess. esentin ons an jectiv 14
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO Relations – Covering of Surjective, I UNIT III Basics of Cor repetition, P	guments – Consist discourse n – Methods of pro- ofs, Proofs by cont cal induction – Stron NS AND FUNCT Closures of Relation f sets – Partial Orde Bijective functions,	tency of Specifications – Propositonal Calculus – Quantum of Specifications – Propositional Calculus – Quantum of Specifications – Proposition Contraposition, Specification – Direct Proofs, Proof by Contraposition, Specification – Mistakes in Proofs – Mathematical induction and well ordering – Program Control Ions: Definition and properties of binary relations – Direct Proofs, Proof binary relations – Direct Program Contons, Composition of Relations and their applications. Functions Composition, identity and inverse. COMBINATORICS onhole principle – Permutations and Combinations with indistinguishable elements – distributions of objects –	Vacue on – rrectn Repre Partiti s – In and	ers an 19 Dus an Stron ess. essentin ons an jectiv 14 witho
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO Relations – Covering of Surjective, I UNIT III Basics of Co epetition, P	guments – Consist discourse n – Methods of pro- ofs, Proofs by cont cal induction – Stron NS AND FUNCT Closures of Relation f sets – Partial Orde Bijective functions,	PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, V radiction – Mistakes in Proofs – Mathematical induction ing mathematical induction and well ordering – Program Con- IONS: Definition and properties of binary relations – I ns – Composition of Relations – Equivalence Relations – F erings – n-array Relations and their applications. Functions Composition, identity and inverse. COMBINATORICS onhole principle – Permutations and Combinations with indistinguishable elements – distributions of objects – n lexicographic order.	Vacue on – rrectn Repre Partiti s – In and	ers an 19 Dus an Stron ess. essentin ons an jectiv 14 witho neratin
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO Relations – Covering of Surjective, I UNIT III Basics of Co epetition, P permutations UNIT IV	guments – Consist discourse n – Methods of prov ofs, Proofs by cont cal induction – Stron NS AND FUNCT Closures of Relation f sets – Partial Orde Bijective functions,	tency of Specifications – Propositonal Calculus – Quantum of Specifications – Propositional Calculus – Quantum of Specifications – Proposition (Specification) – Mistakes in Proofs – Mathematical inductions in the state of the	Vacue on – rrectn Repre Partiti s – In and Ger	ers an 19 Dus an Stron ess. esentin ons an jectiv 14 withon heratin 14
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO Relations – Covering of Surjective, I UNIT III Basics of Co epetition, P cormutations UNIT IV Some Recu	guments – Consist discourse n – Methods of pro- ofs, Proofs by cont cal induction – Stron NS AND FUNCT Closures of Relation f sets – Partial Orde Bijective functions, punting – The Piger ermutations with i and combinations in	tency of Specifications – Propositonal Calculus – Quanta PROOF TECHNIQUES ving theorems – Direct Proofs, Proof by Contraposition, Varadiction – Mistakes in Proofs – Mathematical induction ing mathematical induction and well ordering – Program Control IONS: Definition and properties of binary relations – I ns – Composition of Relations – Equivalence Relations – Ferings – n-array Relations and their applications. Functions Composition, identity and inverse. COMBINATORICS onhole principle – Permutations and Combinations with indistinguishable elements – distributions of objects – n lexicographic order. RECURRENCE RELATIONS	Vacue on – rrectn Repre Partiti s – In and Ger	ers an 19 Dus an Stron ess. esentin ons an jectiv 14 withon heratin 14 ns wi
validity Ar universe of UNIT II Introduction trivial proo Mathematic RELATIO Relations – Covering of Surjective, I UNIT III Basics of Co epetition, P permutations UNIT IV Some Recu constant co	guments – Consist discourse n – Methods of prov ofs, Proofs by cont cal induction – Stron NS AND FUNCT Closures of Relation f sets – Partial Orde Bijective functions, punting – The Pigeo ermutations with i and combinations in urrence Relation M efficients – solution	tency of Specifications – Propositonal Calculus – Quantum of Specifications – Propositional Calculus – Quantum of Specifications – Proposition (Specification) – Mistakes in Proofs – Mathematical inductions in the state of the	Vacue on – rrectn Repre Partiti s – In and Ger	ers an 19 Dus an Stron ess. esentin ons an jectiv 14 withon heratin 14 ns wi

UNIT	V LATTICES	13
	es as partially ordered set - Properties of Lattices - Lattices as algebraic system - Sub	lattices -
Direct	Product and Homomorphism – Some special lattices	
	Total Lecture Hours	75
	Text Book(s)	
1	Kenneth H. Rosen, "Discrete Mathematics and its applications", McGraw Hill, 2011.	
2	Judith L.Gersting, "Mathematical Structures for Computer Science", W.H> Freeman	and
	Company, 2014.	
3	Tremblay J.P. and Manohar R., "Discrete and Combinatorial Mathamatics – An Intro	duction",
	Addison Wesley, 2009	
	ReferenceBook(s)	
1	Doerr Alan and Levasseur K., "Applied Discrete Structures for Computer Science", C	Balgotia
	Publications, 2002.	•
2	BenardKolman, Robert C. Busby and Sharan Ross, "Discrete Mathematical Structure	s",
	Pearson 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	Μ	L	L	L	L	L	L	L	L	L
CO2	Μ	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	S	Μ	L	L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L





Course Code Java Programming L T I Core/elective/Supportive Core : 3 5 0 - Pre - requisite • Basic knowledge of Programming Constructs. Syllabus version - • Knowledge on Object Oriented Programming Concepts. - - - Course Objectives - - - - • To introduce the concepts of Object Oriented Programming Paradigm and th programming constructs of JAVA - - - 2 Explain the various programming language constructs, object oriented concepts like overloading, inheritance, polymorphism, Interfaces , threads, exception handling and packages - - 3 Illustrate the concepts of Applets, files and the concept of stream classes. - - 4 Outline the benefits and applications of objects oriented programming concepts and defend how JAVA differs from other programming languages - - 5 Judge the pros and cons of other object -Oriented Programming – Application of Ob Object-Oriented Programming – Benefits of Object-Oriented Programming – Application of Ob Oriented Programming – Benefits of Object-Oriented Programming – Application of Ob Oriented Programming – Benefits of Object-Oriented Programming – Application of Ob Oriented Programming – Benefits of Object-Oriented Programming – App	Р	C				
Core/elective/Sup	portive	Core : 3	5	0	-	4
Pre - requisi	te	Constructs.Knowledge on Object Oriented Programming Concepts.	•			I
		epts of Object Oriented Programming Parad	ligm	and	the	
1 Recite the his	tory of JAV	A and its evolution				K1
overloading,ii						K2
3 Illustrate the c	concepts of	Applets, files and the concept of stream classes.				K3
defend how J.	AVA differs	from other programming languages				K3
						K4
K1 – Remembe	er K2 <mark>– Un</mark>	<mark>de</mark> rstand K3 – apply K4- Analyze K5 – evaluat	e K6	- Cre	ate	
UNIT I					1	6
	1.1.1					
Object-Oriented Prog Oriented Programmin and Internet – Java an	ramming – 1 Ig. Java Evo Id www –W	Benefits of Object-Oriented Programming – Appl lution: History – Features – How Java differs fror eb Browsers. Overview of Java: simple Java prog	icatio n C a	on of (nd C+	Objeo -+ –	Java
	ients suvu				1	5
ifelse, nested if, swi	tch? : Opera	ator - Decision Making and Looping: while, do, fo				
UNIT III	•	Arrays & Classes			1	4
• •		terfaces: Multiple Inheritance – Packages: Putting	g Cla	sses t	ogetl	ner –
UNIT IV	0	Error Handling & Graphics			1	3
Managing Errors and	Exceptions	– Applet Programming – Graphics Programming.				
UNIT V	<u> </u>	I/O Streams			1	17
	tput Files in	Java: Concepts of Streams- Stream Classes - B	yte St	tream	class	ses –
Character stream class	sses – Using	g streams – I/O Classes – File Class – I/O excep	ptions	$s - C_1$	reation	on of
files – Reading / Writ	ing characte	ers, Byte-Handling Primitive Data Types – Rando	m Ac	cess I		
		Total Lecture Hours				75

	Text Book(s)
1	Programming with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH.
	Reference Book(s)
1	The Complete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd Edition, TMH
2	Programming with Java – John R. Hubbard, 2nd Edition, TMH.
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Cours	e Designed by :

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



Course	e Code	Programming Lab- JAVA L T	Р	C
Core/e	lective/Supportive	Core Lab: 2	4	4
	re - requisite	Basic knowledge of Programming Constructs Knowledge on Object Oriented Programming Concepts Syllabus version		Ι
		Course Objectives		1
	o introduce the coordinate of	oncepts of Object Oriented Programming Paradigm and ets of JAVA	the	
1		Expected Course Outcomes		
st		asic programming constructs of JAVA like decision makin statements, overloading, inheritance, polymorphism, constructo		K3
		of threading and multi-threading		K4
		g various file stream classes; file types, and frames		K4
K1	– Remember K2 –	Understand K3 – apply K4- Analyze K5 – evaluate K6- Cro	ate	
PROGRA	AM 1	A RE CON		3
		extract a portion of a character string and print the extracted string	ıg.	
PROGRA			-	3
Write a Ja	wa Program to im <mark>pl</mark>	ement the concept of multiple inheritance using Interfaces.		
PROGRA	AM 3	Convertien front - 1 - 1		3
Write a Ja	wa Program to creat	e an Exception called payout-of-bounds and throw the exception		
PROGRA	AM 4			3
	0 1	ement the concept of multithreading with the use of any three on three different priorities to them.		
PROGRA				6
		several shapes in the created windows		•
PROGRA		SSSUL mont s-MINY		6
suitable ta values are	ables. Also add a b to be appeared in the	eate a frame with four text fields name, street, city and pin obtained by the street of the street o	spor	nding
PROGRA				6
Write a Ja	va Program to demo	onstrate the Multiple Selection List-box.		
PROGRA	AM 8			6
	va Program to creat nultiple line for addr	e a frame with three text fields for name, age and qualification a ress	nd a	text
PROGRA	÷			6
		e Menu Bars and pull down menus.		
PROGRA	AM 10			6
				-
		e frames which respond to the mouse clicks. For each events w	th m	louse

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

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



Course Code		Internet Basics Laboratory L	Т		P	С
Core/elective/Su	pportive	Core Lab: 3 -	0		2	2
Pre - requi	site	U 1 1	llabu ersion			I
		Course Objectives				
1. Introduce the fund	damentals of	Internet and the Web functions.				
	d use online	al skills necessary to use the internet and its various co information resources. n effectively.	ompo	nen	ts.	
		Expected Course Outcomes				
1 Apply the p	redefined pro	cedures to create Gmail account, check and receive m	nessag	ges		K3
		cedures to perform various basic operations on intern				K3
	<u> </u>	oplications like docs, Google classroom, Google drive		ogle	;	K3
	gle meet and			-		
K1 – Remem	ber K2 – <mark>Un</mark>	<mark>derstand K3 – apply K4- Analyze K</mark> 5 – evaluate K	K6- C	rea	te	
PROGRAM - 1		A RE. CA			2)
	ount in Cmo	il. Using the account created compose a mail to inv	ita at	har		
			il to	of 1	1000	+ 50
		nclose the invitation as attachment and send the ma	ail to	at	leas	t 50
recipients. Use CC a			ail to	at 1		
recipients. Use CC a PROGRAM - 2	and BC <mark>C opti</mark>	ons accordingly			2	2
recipients. Use CC a PROGRAM - 2 Open your inbox ir	and BCC option	ons accordingly account created, check the mail received from your	peer	fro	2 m c	ther
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you	and BCC option the Gmail a for his colle	ons accordingly	peer	fro	2 m c	ther
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you	and BCC option the Gmail a for his colle	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the m	peer	fro	2 m c	ther ank
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3	and BCC option the Gmail at for his collected ite and forwa	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the m rd the mail to other friends	peer nail w	fro	2 m c a th 2	2 other nank
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you are	and BCC option the Gmail at for his collected ite and forwa	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the m rd the mail to other friends	peer nail w	fro	2 m c a th 2	e other nank 2 Visit
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you are any job portal and u PROGRAM - 4 Create a meeting usi	and BCC option the Gmail and for his collect the and forward e studying in pload your re- ing Google c	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the n rd the mail to other friends final year of your graduation and are eagerly looking sume.	peer nail w g for	froz vith	$\frac{2}{m}$ c a the formula of the fo	ther ank Visit
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you are any job portal and u PROGRAM - 4	and BCC option the Gmail and for his collect the and forward e studying in pload your re- ing Google c	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the n rd the mail to other friends final year of your graduation and are eagerly looking sume.	peer nail w g for	froz vith	$\frac{2}{m}$ c a the formula of the fo	ther ank Visit
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you are any job portal and u PROGRAM - 4 Create a meeting usi	and BCC option the Gmail and for his collect the and forward e studying in pload your re- ing Google c	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the n rd the mail to other friends final year of your graduation and are eagerly looking sume.	peer nail w g for	froz vith	$\frac{2}{m}$ c a the formula of the fo	2 other nank 2 √isit 2 hip
recipients. Use CC a PROGRAM - 2 Open your inbox ir college inviting you you note for the invit PROGRAM - 3 Assume that you are any job portal and u PROGRAM - 4 Create a meeting use to the Manager once PROGRAM - 5	and BCC option the Gmail and for his collection ite and forward e studying in pload your re- ing Google co the meeting	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the n rd the mail to other friends final year of your graduation and are eagerly looking sume.	peer nail w g for	froz vith	2 m c a th 2 bb. V 2 mers	2 other nank 2 √isit 2 hip
recipients. Use CC a PROGRAM - 2 Open your inbox ir college inviting you you note for the invit PROGRAM - 3 Assume that you are any job portal and u PROGRAM - 4 Create a meeting use to the Manager once PROGRAM - 5	and BCC option the Gmail and for his collection ite and forward e studying in pload your re- ing Google co the meeting	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the m rd the mail to other friends final year of your graduation and are eagerly looking sume.	peer nail w g for	froz vith	2 m c a th 2 bb. V 2 mers	2 other hank Visit 2 hip
PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you ard any job portal and u PROGRAM - 4 Create a meeting us to the Manager once PROGRAM - 5 Create a label and u PROGRAM -6	and BCC option the Gmail and for his collected ite and forward e studying in pload your re- ing Google ca the meeting pload bulk co	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the m rd the mail to other friends final year of your graduation and are eagerly looking sume. alendar and share meeting id to the attendees. Transfe id is generated.	peer nail w g for r the	fro rith a jc	2 m cc a th 2 bb. V 2 bb. V 2 2 mers	2 other nank 2 √isit 2 hip
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you are any job portal and u PROGRAM - 4 Create a meeting usi to the Manager once PROGRAM - 5 Create a label and u PROGRAM - 6 Create your own Go	and BCC option the Gmail and for his collected ite and forward e studying in pload your re- ing Google case the meeting pload bulk co- pogle classroo	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the n rd the mail to other friends final year of your graduation and are eagerly looking sume. alendar and share meeting id to the attendees. Transfe id is generated. ontacts using import option in Google Contacts om and invite all your friends through email id. Post a	peer nail w g for r the study	fro: rith a jc	2 m cc a th 2 bb. V 2 bb. V 2 2 bb. V 2 2 terii	2 other nank 2 Visit 2 hip 2 2 al in
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you are any job portal and u PROGRAM - 4 Create a meeting usi to the Manager once PROGRAM - 5 Create a label and u PROGRAM - 6 Create your own Go	and BCC option the Gmail and for his collection if or his collection ite and forward e studying in pload your re- ing Google collection pload bulk co- pogle classroo using Google	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the m rd the mail to other friends final year of your graduation and are eagerly looking sume. alendar and share meeting id to the attendees. Transfe id is generated.	peer nail w g for r the study	fro: rith a jc	2 m cc a th 2 bb. V 2 bb. V 2 2 bb. V 2 2 terii	2 other nank 2 Visit 2 hip 2 2 al in
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you ard any job portal and u PROGRAM - 4 Create a meeting ust to the Manager once PROGRAM - 5 Create a label and u PROGRAM - 6 Create your own Go Google classroom u wise E-Content Mat	and BCC option the Gmail and for his collection if or his collection ite and forward e studying in pload your re- ing Google collection pload bulk co- pogle classroo using Google	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the n rd the mail to other friends final year of your graduation and are eagerly looking sume. alendar and share meeting id to the attendees. Transfe id is generated. ontacts using import option in Google Contacts om and invite all your friends through email id. Post a	peer nail w g for r the study	fro: rith a jc	2 m cc a th 2 bb. V 2 bb. V 2 2 bb. V 2 2 terii	2 ther hip 2 2 al in unit
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you ard any job portal and u PROGRAM - 4 Create a meeting usi to the Manager once PROGRAM - 5 Create a label and u PROGRAM - 6 Create your own Go Google classroom u wise E-Content Mat PROGRAM -7	and BCC opti- in the Gmail a i for his collec- ite and forwa e studying in pload your re- ing Google ca- ing Google ca- e the meeting pload bulk co- pogle classroo ising Google erials.	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the n rd the mail to other friends final year of your graduation and are eagerly looking sume. alendar and share meeting id to the attendees. Transfe id is generated. ontacts using import option in Google Contacts om and invite all your friends through email id. Post a drive. Create a separate folder for every subject and	peer nail w g for r the study d uple	fro: rith a jc own ma cad	2 m cc a th 2 bb. V 2 bb. V 2 2 bb. V 2 2 teria all	2 other hank Visit 2 hip 2 al in unit
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you ard any job portal and u PROGRAM - 4 Create a meeting ust to the Manager once PROGRAM - 5 Create a label and u PROGRAM - 5 Create a label and u PROGRAM - 6 Create your own Go Google classroom u wise E-Content Mat PROGRAM -7 Create and share a f	and BCC opti- in the Gmail a i for his collection ite and forwa e studying in pload your re- ing Google case pload bulk co- pogle classroo using Google erials.	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the n rd the mail to other friends final year of your graduation and are eagerly looking sume. alendar and share meeting id to the attendees. Transfe id is generated. ontacts using import option in Google Contacts om and invite all your friends through email id. Post a	peer nail w g for r the study d uple	fro: rith a jc own ma cad	2 m cc a th 2 bb. V 2 bb. V 2 2 bb. V 2 2 teria all	2 other hank Visit 2 hip 2 al in unit
recipients. Use CC a PROGRAM - 2 Open your inbox in college inviting you you note for the invit PROGRAM - 3 Assume that you ard any job portal and u PROGRAM - 4 Create a meeting usi to the Manager once PROGRAM - 5 Create a label and u PROGRAM - 6 Create your own Go Google classroom u wise E-Content Mat PROGRAM -7	and BCC opti- in the Gmail a i for his collection ite and forwa e studying in pload your re- ing Google case pload bulk co- pogle classroo using Google erials.	ons accordingly account created, check the mail received from your ege fest, and download the invitation. Reply to the n rd the mail to other friends final year of your graduation and are eagerly looking sume. alendar and share meeting id to the attendees. Transfe id is generated. ontacts using import option in Google Contacts om and invite all your friends through email id. Post a drive. Create a separate folder for every subject and	peer nail w g for r the study d uple	fro: rith a jc own ma cad	2 m cc a th 2 bb. V 2 bb. V 2 2 bb. V 2 2 teria all	2 other nank 2 Visit 2 hip 2 al in unit 2 cess

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			
Create template for a seminar certificate using Google Slides.			
PROGRAM -13			
Create a sheet to illustrate simple mathematical calculations using Google Sheets.	4		
Breate a Google slides for a topic and share the same with your friends. ROGRAM -12 Breate template for a seminar certificate using Google Slides. ROGRAM -13 Breate a sheet to illustrate simple mathematical calculations using Google Sheets. Create student's internal mark statement and share the Google sheets via link.			
Total Lecture Hours	30		
	Hours		
Text Book(s)			
1 Ian Lamont, Google Drive & Docs in 30 Minutes, 2 nd Edition.			
Reference Book(s)			
1 Sherry Kinkoph Gunter, My Google Apps, 2014.			
Course Designed by :			

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

SAL.

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

Page 21 of 87

Course Code		Applied Mathematics	L	Т	Р	C
Core/elective/Sup	oportive	Allied: 2	5	0	0	4
Pre - requis	ite	Basic Knowledge in Mathematics	•	labus sion		I
		Course Objectives				
To introduce the con-	cepts of Nu	mbers, Quantification, sets, logical reasoning, pr	obabi	ility a	nd	
calculus	1			•		
		Expected Course Outcomes				
1 Demonstrate probability a		pts of Numbers, Quantification, sets, logical	reas	soning	5,	K2
2 Apply the 1 domain	earned conc	cepts to solve various mathematical problems	relate	d to t	he	K3
3 Apply various problems	us laws rel	ated to logarithms and sets to solve various	math	ematio	cal	K4
4 Solve proble reasoning and		to permutation, combinations, mathematical	and	logio	cal	K5
· · · · · · · · · · · · · · · · · · ·		n <mark>ders</mark> tand K3 – apply K4 <mark>- Analyze K</mark> 5 – evalua	ate K	6- Cr	eate	
		A state of the sta				
UNIT I	Numbers	, Quantification and Numerical Applications			1	15
Antilogarithm - antilogarithm - I menstruation, seatin	Laws and p Numerical p		ns of	f loga	rithm I dist	and and tance,
		Algebra	1			$\frac{16}{1}$
diagram 4 - Relation Geometric progression Combinations - Perr with standard results	ons and type on - Relati mutations, C	- Venn diagram - De Morgan's laws - Proble es of relations - Introduction of Sequences, Ser ionship between AM and GM - Basic concept Circular Permutations, Permutations with restrict	ies - s of F	Aritl Permut	hmeti tation mbina	c and s and ations
UNIT III		Mathematical and Logical Reasoning				16
phrases in Mathemat sufficient) condition through variety of	tical stateme ", "implies' examples re	oning - Mathematically acceptable statements ent consolidating the understanding of "if and o ', "and/or", "implied by", "and", "or", "there elated to real life and Mathematics - Proble I man out, blood relation, syllogism etc).	only i exists	f (nec s" and	essar l thei	y and r use
UNIT IV		Functions			1	14
(Polynomial functio function; Modulus fu functions - Conce	on; Rational unction; Gre opt of limits process of fin	ons - Domain and Range of a function - I function; Composite function; Logarithm f eatest Integer function, Signum function - Graph and continuity of a function - Instantaneou nding derivative - Derivatives of algebraic func angents.	function nical n us rat	on; E repres es of	xpon entati chan	ential on of ge -

UNI	TV Probability	14
Probal	pility - Random experiment, sample space, events, mutually exclusive events - In	ndependent
and D	ependent Events - Law of Total Probability - Bayes' Theorem.	
	Total Lecture Hours	75
		Hours
	Text Book(s)	
1	Applied Mathematics – Dan Simpson, Burning Eye books	
	Reference Book(s)	
2	Applied Mathematics - Dr. HariArora, Publishing Date Is 2019. Publisher Is S.k. Ka	taria&
	Sons	
Cours	e Designed by :	

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





	Course Code Python Programming L T P									
Cor	re/elective/Suppo	ortive	Core : 4	6	0	0	4			
	Pre - requisite	ļ	• Knowledge in Basics of Object Oriented		1		Ι			
			Programming							
m • /	1 /1	· C 1	Course Objectives		,					
To inti	roduce the concep	pts of the	various programming constructs of Python program	amm	ing					
1	Amples the score	ana hasia	Expected Course Outcomes	<u></u>	lacici	.	V 2			
1			programming constructs like operators, expression	ons, c	lecisi	on	K2			
2			Looping statements of lists, tuples , functions and error handling				K2			
3			ecision making statements, looping constructs,	funct	ions f	or	K2 K3			
5	solving basic p	-	tecision making statements, looping constructs,	Tuncu	ions i		Ŋ			
4	U 1	0	Lists, tuples and error handling mechanisms				K4			
	5 Evaluate a program incorporating all the python language constructs									
-			derstand K3 – apply K4- Analyze K5 – evaluat	te Kf	6- Cre	eate	K5			
			A NO A							
UNI	ГІ		BASICS			1	8			
Pythor	n - Variables - 1	Executing	g Python from the Command Line - Editing P	ython	File	s -Py	thon			
			c-Comments - Standard Data Types – Relational	l Ope	rators	s -Lo	gical			
Operat	tors - Bit Wise O	pera <mark>tors</mark> -	Simple Input and Output.							
UNIT			TROL STATEMENTS, LISTS, TUPLES				8			
			Control Flow and Syntax - Indenting - if Statem							
-	U 1		Boolean Expressions -while Loop - break and con			-				
			thods - list loop-mutability-aliasing - cloning lists	s - list	para	meter	S.			
		gnment, tu	ple as return value -Sets–Dictionaries.			1	-			
UNIT		1	FUNCTIONS:							
		arameters	to a Function - Built-in functions- Variable Num	nhor	of Ar	aumo	17			
Scond	e – Type convers					-	ents -			
-	T 11	sion-Type	coercion-Passing Functions to a Function – Maj	pping	Func	tions	ents -			
Dictio		sion-Type	s - Standard Modules – sys – math – time - dir – h	pping	Func	tions	ents - s in a			
Diction UNIT	' IV	sion-Type - Modules	s - Standard Modules – sys – math – time - dir – h ERROR HANDLING:	pping elp Fi	Func	ctions on. 1	ents - s in a 9			
Diction UNIT Run	IV Time Errors - Ex	sion-Type - Modules	s - Standard Modules – sys – math – time - dir – he ERROR HANDLING: Model - Exception Hierarchy - Handling Multipl	pping elp Fi le Exe	Function Function Function	ctions on. 1 ons -	ents - in a 9 Data			
Dictio UNIT Run ' Stream	Time Errors - Ex ms - Access Mo	sion-Type - Modules acception N odes Writ	s - Standard Modules – sys – math – time - dir – h ERROR HANDLING: Model - Exception Hierarchy - Handling Multipl ing - Data to a File Reading - Data From a Fi	pping elp Fu le Exe ile -	Function unction ception Addit	on. 0n. 1 0ns - 10nal	ents - in a 9 Data			
Diction UNIT Run ' Stream Meth	Time Errors - Ex ms - Access Mo ods - Using Pipes	sion-Type - Modules acception N odes Writ s as Data 3	s - Standard Modules – sys – math – time - dir – h ERROR HANDLING: Model - Exception Hierarchy - Handling Multipl ing - Data to a File Reading - Data From a Fi Streams - Handling IO Exceptions - Working with	pping elp Fu le Exe ile -	Function Function Ception Addit	on. on. ons - ional es.	ents - s in a 9 Data File			
Diction UNIT Run ' Stream Meth	Time Errors - Ex ms - Access Mo ods - Using Pipes	sion-Type - Modules cception I odes Writ s as Data 3	s - Standard Modules – sys – math – time - dir – h ERROR HANDLING: Model - Exception Hierarchy - Handling Multipl ing - Data to a File Reading - Data From a Fi Streams - Handling IO Exceptions - Working with OBJECT ORIENTED FEATURES:	pping elp Fi le Exe ile - 1 n Dire	Function ceptic Addit	etions on. 1 ons - ional es. 1	ents - in a 19 Data File			
Diction UNIT Run ' Streat Meth UNIT Class	Time Errors - Ex ms - Access Mo ods - Using Pipes T V ses Principles of 0	sion-Type - Modules cception N odes Writ s as Data S Object Or	s - Standard Modules – sys – math – time - dir – he ERROR HANDLING: Model - Exception Hierarchy - Handling Multipl ing - Data to a File Reading - Data From a Fi Streams - Handling IO Exceptions - Working with OBJECT ORIENTED FEATURES: rientation - Creating Classes -Instance Methods -	pping elp Fu le Exc ile n Dire - File	Func unction ception Addit ectorie	etions on. 1 ons - ional es. 1 nizat	ents - in a 19 Data File			
Diction UNIT Run Stream Meth UNIT Class Speci	Time Errors - Exms ms - Access Mo ods - Using Pipes T V ses Principles of 0 ial Methods - Cl	sion-Type - Modules Acception Modes Writ s as Data S Object Or lass Varia	s - Standard Modules – sys – math – time - dir – h ERROR HANDLING: Model - Exception Hierarchy - Handling Multipl ing - Data to a File Reading - Data From a Fi Streams - Handling IO Exceptions - Working with OBJECT ORIENTED FEATURES: rientation - Creating Classes -Instance Methods - ables – Inheritance – Polymorphism - Type Ide	pping elp Fi le Exo ile - n Dire - File entific	Func unction ceptic Addit ectorie Orga eation	etions on. ons - ional es. 1 nizat - Si	ents - in a 9 Data File 8 ion - mple			
Diction UNIT Run ' Streat Meth UNIT Class Speci Chara	IV Time Errors - Exms ms - Access Mo ods - Using Pipes V ses Principles of 0 ial Methods - Clatter Matches - S	sion-Type - Modules - Modules - Modes Writ s as Data S Object Of lass Varia Special Cl	s - Standard Modules – sys – math – time - dir – he ERROR HANDLING: Model - Exception Hierarchy - Handling Multipli ing - Data to a File Reading - Data From a Fi Streams - Handling IO Exceptions - Working with OBJECT ORIENTED FEATURES: rientation - Creating Classes -Instance Methods - ables – Inheritance – Polymorphism - Type Ide haracters – Character Classes – Quantifiers - Dot	pping elp Fu le Exe ile - n Dire - File entific t Cha	Func unction ceptic Addit ectorie Orga cation racter	tions on. 1 ons - ional es. 1 nizat - Si - Si	ents - in a 9 Data File 8 ion - mple reedy			
Diction UNIT Run ' Stream Meth UNIT Class Speci Chara Match	IV Time Errors - Exms ms - Access Mo ods - Using Pipes V ses Principles of 0 ial Methods - Clatter Matches - S	sion-Type - Modules - Modules - Modes Writ - Sas Data - Matchir - Matchir	s - Standard Modules – sys – math – time - dir – he ERROR HANDLING: Model - Exception Hierarchy - Handling Multipling ing - Data to a File Reading - Data From a File Streams - Handling IO Exceptions - Working with OBJECT ORIENTED FEATURES: rientation - Creating Classes -Instance Methods - ables – Inheritance – Polymorphism - Type Ide haracters – Character Classes – Quantifiers - Dot ng at Beginning or End - Match Objects – Subs	pping elp Fu le Exe ile - n Dire - File entific t Cha	Func unction ceptic Addit ectorie Orga cation racter	tions on. 1 ons - ional es. 1 nizat - Si - Si	ents - in a 9 Data File 8 ion - mple reedy			

	Text Book(s)				
1	Mark Summerfield. —Programming in Python 3: A Complete introduction to the Python				
	Language, Addison-Wesley Professional, 2009.				
2	Martin C. Brown, —PYTHON: The Complete Referencel, McGraw-Hill, 2001				
Reference Book(s)					
1	Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist'', 2nd edition,				
	Updated for Python 3, Shroff/O'Reilly Publishers, 2016				
2	Guido van Rossum and Fred L. Drake Jr, —An Introduction to Python – Revised and updated				
	for Python 3.2, Network Theory Ltd., 2011.				
Cours	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	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	Μ	L	L	L	L	L	L	L
CO4	S	Μ	Μ	L	L	L	L	L	L	L
CO5	S	S	M	L	201 📗	L	L	L	L	L



Cou	rse Code		Python Programming Lab L	Т	Р	C
Core	e/elective/Su	ipportive	Core Lab : 4 0	0	5	4
	Pre - requ	isite		labus rsion		Ι
			Course Objectives			
	То	introduce th	e concepts of python programming constructs of C++			
			Expected Course Outcomes			
		concept of D ic programs	Decision making statements, looping constructs, func	tions f	or	K3
2	Analyze th	e concepts of	f Lists, tuples and error handling mechanisms			K4
3	Evaluate a	program inc	orporating all the python language constructs			K5
K	K1 – Remen	nber K2 – U	nderstand K <mark>3 – apply K</mark> 4- Analyze K5 – evaluate K	6- Cre	ate	
DDOC	RAM - 1					5
		gram that die	plays the following information: Your name, Full addre	es Mo		5
		ame, Course		255 1010	one	
	RAM - 2					5
		gram to find	the largest three integers using if-else and conditional of	perato		-
	RAM - 3	5	<u></u>	P		9
Write a	python pros	gram that ask	ts the user to enter a series of positive numbers (The us	er shou	ıld ei	nter
	1.6 1		end of the series) and the program should display the n			
and thei			Constant and a state			
PROG	RAM - 4		and and			9
Write a	python prog	gram to find	the product of two matrices [A]mxp and [B]pxr			
PROG	RAM - 5	E I I				9
Write re	ecursive fun	ctions for GO	CD of two integers.			
PROG	GRAM -6		80			5
Write re	ecursive fun	ctions for the	e factorial of positive integer.			
PROG	GRAM -7		Statil Ireatt Statist			5
Write re	ecursive fun	ctions for Fil	bonacci Sequence up to given number n.			
	GRAM -8					5
		ctions to disp	play prime number from 2 to n.			
	GRAM -9					5
Write a	python prog	gram that wri	ites a series of random numbers to a file from 1 to n and	d displ	ay.	
	RAM -10					6
	17 1 1	gram to sort a	a given sequence: String, List and Tuple.			
	RAM -11					6
PROG		gram to make	e a simple calculator.			
PROG Write a	1 1	5				-
PROG Write a	python prog RAM -12					6
PROG Write a PROG	RAM -12	2	ear Search and Binary Search.			6

	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	Martin C. Brown, —PYTHON: The Complete Referencel, McGraw-Hill, 2001							
Cours	e Designed by :							

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



Cours	Course Code Fuzzy Logic and Neural Networks L T P									
Core/e	elective/Supp	portive	Core : 5	6	0	0	4			
F	Pre - requisit	te	• Knowledge in Basics of Object Oriented				I			
	•		Programming							
			Course Objectives							
• T	o introduce th	he concepts	s of neural networks and fuzzy systems							
• T	o explain the	basic math	nematical elements of the theory of fuzzy sets.							
1 E	xplain the ba	asic concep	ots of fuzzy sets and fuzzy logic				K2			
2 U	Inderstanding	g of the bas	ic mathematical elements of the theory of fuzzy s	ets.			K2			
3 E	xplain the fu	ndamentals	s and history of neural networks				K2			
4 C	Outline about	the mappir	ng and recurrent networks				K2			
5 A	5 Analyze the applications of fuzzy logic and neural network for various applications K3									
	• •		derstand K3 – apply K4- Analyze K5 – evalua			eate				
		Б				1	0			
UNIT I			zy Set Theory and Fuzzy Logic Control:	T	- 1		.8			
	-	• •	perations on fuzzy sets- Fuzzy relation equations		• •					
Rule base		zincatiuon-	Knowledge base- Decision making logic- Mer	nders	mp n	metic	ons –			
UNIT II		Fuzzy Sys	stems	1		1	.8			
			n of rule base0- Modification of membership fun	ctions	s- Sim					
			membership functions- Genetic algorithms-Ada							
	zzy systems.					- <u></u>	~ • • •			
UNIT II			Artificial Neural Networks:			1	.8			
Introduct	ion- History	of neural r	networks- multilayer perceptions- Back propagati	ion al	gorith	m ar	d its			
			ning, examples.		80110					
UNIT IV			pping and Recurrent Networks:			1	.8			
			ization Map- Congnitron and Neocognitron- Hop	field	Net-					
-	10	U	-II reinforcement learning				-			
UNIT V		, ,				1	.8			
						-				
Applicati	on of fuzzy l	ogic and ne	Case Studies	ve Ne	ural (ontro	ollers			
			Case Studies eural networks to Measurement- Control- Adaptiv	ve Ne	ural C	ontro	ollers			
	on of fuzzy le Processing an		Case Studies eural networks to Measurement- Control- Adaptiv rocessing	ve Ne	ural C					
			Case Studies eural networks to Measurement- Control- Adaptiv	ve Ne	ural C	ļ	90			
			Case Studies eural networks to Measurement- Control- Adaptiv rocessing Total Lecture Hours	ve Ne	ural C	ļ				
– Signal I	Processing an Vallum B.R A	nd Image P	Case Studies eural networks to Measurement- Control- Adaptiv rocessing			9 He	90 ours			
– Signal I	Processing an	nd Image P	Case Studies eural networks to Measurement- Control- Adaptiv rocessing Total Lecture Hours Text Book(s)			9 He	90 ours			
– Signal I 1 V N	Processing an Vallum B.R A Jew Delhi, 19	nd Image P and Hayagr 996	Case Studies eural networks to Measurement- Control- Adaptiv rocessing Total Lecture Hours <u>Text Book(s)</u> iva V.R C++, Neural networks and Fuzzy logic, H Reference Book(s)	3PB I	Public	H H	90 ours			
- Signal l	Processing an Vallum B.R A Iew Delhi, 19 zzy logic & N	nd Image P and Hayagr 996 Jeural Netw	Case Studies eural networks to Measurement- Control- Adaptiv rocessing Total Lecture Hours <u>Text Book(s)</u> iva V.R C++, Neural networks and Fuzzy logic, H	3PB 1 ation	Public al, 20	Ho ation	90 ours			

4	Neural Networks and Fuzzy systems, Kosko Prentice hall of India Pvt. Ltd.,, New Delhi 1994
5	Introduction to Fuzzy control, Dirankov D. Hellendoorn H, Reinfrank M., Narosa Publications
	House, New Delhi 1996
6	Introduction to Artificial Neural systems, Zurada J. M Jaico Publishing House, New Delhi 1994
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	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	S	Μ	L	L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L



Course	Code		Design and Analysis of Algorithms	L	T	Р	C
Core/ele	ctive/Sup	oportive	Allied : 3	6	0	0	4
Pre	e - requis	ite	 Foundation in designing algorithms Basic knowledge on data structural concepts 	Syll vers	abus sion	Ι	<u> </u>
Cour	se Objec	tives					
• To e	emphasize	e the import	ance of analysis of algorithms and finding the tim	e con	nplexi	ty.	
• To e	xplain v	arious algor	ithm design techniques		-	-	
			Expected Course Outcomes				
1 Exp	lain the i	mportance of	of algorithm analysis and the notation used				K2
find	the time	complexity		-			K3
algo	orithms, b	orute force a	gorithm design techniques like divide and con nd dynamic programming	-			K4
			ative method like Simplex Method, Maximum-Flo	ow Pi	oblen	ı,	K4
			Bipartite Graphs, Stable marriage Problem				
			-Complete and NP-Hard type of problems				K4
fran	nework		y calculating their time efficiency using the	1			К5
K1 – 1	Rememb	oer K2 <mark>– U</mark> r	<mark>id</mark> erstand K3 – apply K4- Analyze K5 – evalua	te K	6- Cre	eate	
			Convident Constants				
UNITI			INTRODUCTION			1	18
Fundamenta	als of the	Analysis of – Empirica	ntals of Algorithmic Problem Solving – Important Algorithmic Efficiency –Asymptotic Notations at l analysis – Mathematical analysis for Recursive a	nd the	eir pro	perti	es.
UNIT II		BRUT	E FORCE AND DIVIDE-AND-CONQUER			1	18
Search – T Conquer M	ravelling ethodolo	g Salesman gy – Binary	tring Matching – Closest Pair and Convex-Hull P Problem – Knapsack Problem – Assignment p y Search – Merge sort – Quick sort – Heap So d Convex – Hull Problems.	oroble	em. D	ivide	and
UNIT III	D	YNAMIC I	PROGRAMMING AND GREEDY TECHNIQ	UE		1	19
Coefficient Problem	t – Floye	d's algorith	ciple of optimality – Coin changing problem, Co m – Multi stage graph – Optimal Binary Searc and Memory loading problem – Prim's algorithm and Kruskal'	h Tre	ees –	Knap funct	
UNIT IV	1		ITERATIVE IMPROVEMENT		,		17
The Simple: Stable marri			ximum-Flow Problem – Maximum Matching in E	Bipart	ite Gr	aphs	,

UNIT	COPING WITH THE LIMITATIONS OF ALGORITHM POWER	18						
Lower	- Bound Arguments - P, NP NP- Complete and NP Hard Problems. Backtracking -	- n-Queen						
proble	m - Hamiltonian Circuit Problem - Subset Sum Problem. Branch and Bound - A	ssignment						
proble	m – Knapsack Problem – Travelling Salesman Problem – Approximation Algorithm	is for NP-						
Hard H	Problems – Travelling Salesman problem – Knapsack problem.							
	Total Lecture Hours 90H							
		S						
	Text Book(s)							
1	AnanyLevitin, "Introduction to the Design and Analysis of Algorithms", Third Editic	on,						
	Pearson Education, 2012.							
	ReferenceBook (s)							
1	Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introd	duction to						
	Algorithms", Third Edition, PHI Learning Private Limited, 2012							
2	Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, "Data Structures and Algori	thms",						
	Pearson Education, Reprint 2006.							
3	Donald E. Knuth, "The Art of Computer Programming", Volumes 1& 3 Pearson Edu	cation,						
	2009. Steven S. Skiena, "The Algorithm Design Manual", Second Edition, Springer,	2008.						
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview							
Cours	e Designed by :							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	Μ	L	L	L	L	L	L	L	L	L
CO2	Μ	\mathbf{L}	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	Μ	Μ	L	L	L	L	L	L	L
CO5	S	Μ	Μ	L	L	L	L	L	L	L
CO6	S	S	S	_ ₽ L.,	L	E	L	L	L	L

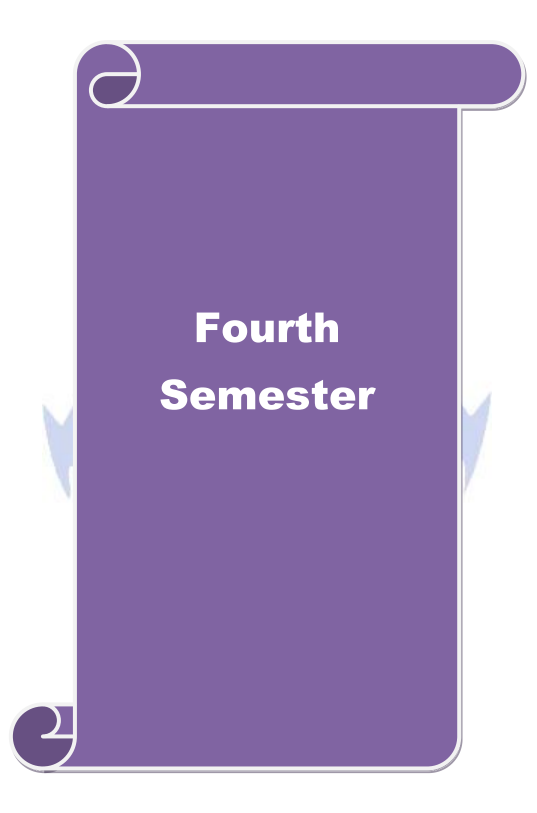
STUCATE TO PLATADE

		Internet of Things(IoT)	L	Т	Р	C
Core/elective/S	upportive	Skill based Subject : 1	5	0	0	3
Pre - requ	ıisite	None	Sylla vers	abus ion		I
		Course Objectives				
• To explain	about the defin	ition and usage of Internet of things				
• To explain	the key compo	onents of IoT system				
		Expected Course Outcomes				
1 Explain th	e definition and	l usage of the term "Internet of Things" in differ	ent co	ntexts		K2
	7 1	onents that make up an IoT system				K2
		he levels of the IoT stack and be familiar	with 1	the ke	ey	K3
		ls employed at each layer of the stack				
	•	nd skills acquired during the course to buil				K3
		stem involving prototyping, programming and c				K4
5 Discover future tren		concept fits within the broader ICT industry	and j	JOSSID	le	N 4
		derstand K3 – apply K4- Analyze K5 – evalua	nte Ko	6- Cre	ate	
		and apply in inaugo in orala		,	uve	
	-					
UNIT I		Introduction to IoT				.6
		aracteristics of IoT, Physical Design of IoT; Th				
		Blocks, IoT Communication APIs, IoT Enabling		lologi	es; v	/SN,
UNIT II	, Dig Data Aliai	ysis, Communication Protocols, Embedded Systematics IoT Hardware	lems		1	5
	evices and Pla	atforms – Basics of Arduino Hardware, The	Ardui	no IF		
		of Raspberry pi; Introduction to Raspberry pi				
		FJ F-,	-,			
$rasport y \mu , CDI$: Ubimote, Wi-Fi mote, BLE Mote, WINGZ gat				on to
IoT Platforms, IoT	Sensors and a	: Ubimote, Wi-Fi mote, BLE Mote, WINGZ gat ctuators				on to
	Sensors and a	•			lucti	on to
IoT Platforms, IoT UNIT III		ctuators IoT Protocols	eway,	Introd	lucti	.6
IoT Platforms, IoT UNIT III IoT Protocols –	IoT Data lin	ctuators	eway,	Introd Netwo	lucti 1 rk I	6 .ayer
IoT Platforms, IoTUNIT IIIIoT Protocols –Encapsulation PrProtocols, Infrastr	IoT Data lin otocols, Sessio	tuators IoT Protocols k Protocols, Network Layer Routing Protocols on Layer Protocols, IoT Security Protocols	eway,	Introd Netwo	lucti 1 rk I	6 .ayer
IoT Platforms, IoTUNIT IIIIoT Protocols –Encapsulation PrProtocols, InfrastrUNIT IV	IoT Data lin otocols, Sessio ucture Protocol	tuators IoT Protocols k Protocols, Network Layer Routing Protocols on Layer Protocols, IoT Security Protocols s. IoT Programming	cols, N , Serv	Introd Netwo vice I	lucti 1 rk I Disco 1	6 Layer overy
IoT Platforms, IoTUNIT IIIIoT Protocols –Encapsulation PrProtocols, InfrastrUNIT IVIoT Programming	IoT Data lin otocols, Sessio ucture Protocol – Arduino Pr	IoT Protocols k Protocols, Network Layer Routing Protocols on Layer Protocols, IoT Security Protocols s. IoT Programming ogramming: Serial Communications – Getting	eway,	Introd Netwo vice I	luction 1 rk I Disco 1 Sen	6 ayer very 4 sors,
IoT Platforms, IoTUNIT IIIIoT Protocols –Encapsulation PrProtocols, InfrastrUNIT IVIoT ProgrammingVisual, Physical	IoT Data lin otocols, Sessio ucture Protocol – Arduino Pr and Audio	tuators IoT Protocols k Protocols, Network Layer Routing Protocols on Layer Protocols, IoT Security Protocols s. IoT Programming ogramming: Serial Communications – Getting Outputs, Remotely Controlling External	eway, cols, N , Serv Input Devi	Introd Netwo vice I from ices,	lucti 1 rk I Disco 1 Sen Wir	6 ayer very 4 sors, eless
IoT Platforms, IoTUNIT IIIIoT Protocols –Encapsulation PrProtocols, InfrastrUNIT IVIoT ProgrammingVisual, PhysicalCommunication, H	IoT Data lin otocols, Sessio ucture Protocol – Arduino Pr and Audio Programming w	IoT Protocols k Protocols, Network Layer Routing Protocols on Layer Protocols, IoT Security Protocols s. IoT Programming ogramming: Serial Communications – Getting Outputs, Remotely Controlling External vith Raspberry pi: Basics of python Programm	eway, cols, N , Serv Input Devi	Introd Netwo vice I from ices,	lucti 1 rk I Disco 1 Sen Wir	6 ayer very 4 sors, eless
IoT Platforms, IoT UNIT III IoT Protocols – Encapsulation Pr Protocols, Infrastr UNIT IV IoT Programming Visual, Physical Communication, H of IoT, IoT Progra	IoT Data lin otocols, Sessio ucture Protocol – Arduino Pr and Audio Programming w	IoT Protocols IoT Protocols, Network Layer Routing Protocols on Layer Protocols, IoT Security Protocols s. IoT Programming ogramming: Serial Communications – Getting Outputs, Remotely Controlling External vith Raspberry pi: Basics of python Programm ADC IoT devices.	eway, cols, N , Serv Input Devi	Introd Netwo vice I from ices,	lucti 1 rk I Disco 1 Sen Wir Pack	6 ayer very 4 sors, eless ages
IoT Platforms, IoTUNIT IIIIoT Protocols –Encapsulation PrProtocols, InfrastrUNIT IVIoT ProgrammingVisual, PhysicalCommunication, Hof IoT, IoT PrograUNIT V	IoT Data lin otocols, Sessio ucture Protocol – Arduino Pr and Audio Programming w mming with Ca	IoT Protocols k Protocols, Network Layer Routing Protocols on Layer Protocols, IoT Security Protocols s. IoT Programming ogramming: Serial Communications – Getting Outputs, Remotely Controlling External vith Raspberry pi: Basics of python Programm ADC IoT devices. Domain Specific IoT	eway, cols, 1 , Serv Input Devi	Introd Netwo /ice I from ices, ython	lucti 1 rk I Disco 1 Sen Wir Pack	6 ayer very 4 sors, eless ages
IoT Platforms, IoTUNIT IIIIoT ProtocolsEncapsulationProtocols, InfrastrUNIT IVIoT ProgrammingVisual, PhysicalCommunication, Hof IoT, IoT PrograUNIT VUNIT VDomain Specific I	IoT Data lin otocols, Sessio ucture Protocol – Arduino Pr and Audio Programming w mming with CA	IoT Protocols IoT Protocols k Protocols, Network Layer Routing Protocols con Layer Protocols, IoT Security Protocols s. IoT Programming ogramming: Serial Communications – Getting Outputs, Remotely Controlling External vith Raspberry pi: Basics of python Programm ADC IoT devices. Domain Specific IoT tomation, smart cities, Smart Environment, IoT	eway, cols, N , Serv Input Devi ing, P	Introd Vetwo vice I from ices, ython ergy, 1	luction 1 rk I Discon 1 Sen Wir Pack 1 Logis	6 ayer very 4 sors, eless ages 4 stics,
IoT Platforms, IoT UNIT III IoT Protocols – Encapsulation Pr Protocols, Infrastr UNIT IV IoT Programming Visual, Physical Communication, H of IoT, IoT Progra UNIT V Domain Specific I Agriculture, indus	IoT Data lin otocols, Sessic ucture Protocol – Arduino Pr and Audio Programming w mming with Ca oT – Home au stry and Health	IoT Protocols IoT Protocols, Network Layer Routing Protocols on Layer Protocols, IoT Security Protocols s. IoT Programming ogramming: Serial Communications – Getting Outputs, Remotely Controlling External vith Raspberry pi: Basics of python Programm ADC IoT devices. Domain Specific IoT tomation, smart cities, Smart Environment, IoT a & Life style sensors, Case Studies: A Case	eway, cols, N , Serv Input Devi ing, P	Introd Netwo vice I from ices, ython ergy, I v of In	luction 1 rk I Disco 1 Sen Wir Pack 1 Logis ntern	6 ayer very 4 sors, eless ages 4 stics, et of
IoT Platforms, IoT UNIT III IoT Protocols – Encapsulation Pr Protocols, Infrastr UNIT IV IoT Programming Visual, Physical Communication, H of IoT, IoT Progra UNIT V Domain Specific I Agriculture, indus Things Using Win	IoT Data lin otocols, Sessio ucture Protocol – Arduino Pr and Audio Programming w mming with Ca oT – Home au stry and Health reless Sensor N	IoT Protocols IoT Protocols, Network Layer Routing Protocols, on Layer Protocols, IoT Security Protocols, s. IoT Programming ogramming: Serial Communications – Getting Outputs, Remotely Controlling External with Raspberry pi: Basics of python Programm ADC IoT devices. Domain Specific IoT tomation, smart cities, Smart Environment, IoT a & Life style sensors, Case Studies: A Case fetworks and Smart Phones, Security Analysis of the style sensor in the style sens sensor in the style sensor in the style sensor in the	eway, cols, N , Serv Input Devi ing, P	Introd Netwo vice I from ices, ython ergy, I v of In	luction 1 rk I Disco 1 Sen Wir Pack 1 Logis ntern	6 ayer very 4 sors, eless ages 4 stics, et of
IoT Platforms, IoT UNIT III IoT Protocols – Encapsulation Pr Protocols, Infrastr UNIT IV IoT Programming Visual, Physical Communication, H of IoT, IoT Progra UNIT V Domain Specific I Agriculture, indus Things Using Win	IoT Data lin otocols, Sessio ucture Protocol – Arduino Pr and Audio Programming w mming with Ca oT – Home au stry and Health reless Sensor N	IoT Protocols IoT Protocols, Network Layer Routing Protocols on Layer Protocols, IoT Security Protocols s. IoT Programming ogramming: Serial Communications – Getting Outputs, Remotely Controlling External vith Raspberry pi: Basics of python Programm ADC IoT devices. Domain Specific IoT tomation, smart cities, Smart Environment, IoT a & Life style sensors, Case Studies: A Case	eway, cols, N , Serv Input Devi ing, P	Introd Netwo vice I from ices, ython ergy, i v of In rnet-o	luction 1 rk I Discon 1 Sen Wir Pack 1 Logistic tern f-Th	6 ayer very 4 sors, eless ages 4 stics, et of

	Text Book(s)
1	Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1st
	Edition, VPT, 2014.
	ReferenceBook (s)
1	Margolis, Michael. "ArduinoCooKbook: Receipestobegin, Expand and Enhance Your
	Projects". O'Reilly Media Inc.2011.
2	Monk, Simon. Raspberry Pi Cookbook: Software and hardware problems and Solutions.
	O'Reilly Media, Inc. 2016.
	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	Μ	L	L	L	L	L	L	L	L	L
CO2	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	Μ	M	L	8 L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L





Cou	ırse Code		Artificial Intelligence and Knowledge Representation	L	Т	Р	C
Cor	e/elective/Suj	pportive	Core : 6	6	0	0	4
	Pre - requis	site	None	Sylla vers	abus ion	Ι	
			Course Objectives		-		
•	To expose applications.	the student	sot the fundamental concepts of Artificial	Intell	igence	e and	d its
			Expected Course Outcomes				
1	and its found	lations.	al understanding of the history of artificial inte				K2
2	knowledge		he basic concepts of Software agents ad repr				K2
3		n intelligent	and a fundamental understanding of various apple agents, expert systems, artificial neural networks.				K2
4	perception, k	nowledge re	of AI in solutions that require problem solving problem solvin	0			K3
ŀ	K1 – Rememb	oer K2 – Un	i <mark>de</mark> rstand K3 – apply K4- Analyze K5 – evalua	te K	6- Cre	eate	
UNITI	[Introduction			1	8
Introdu	iction – Defir	nition – Futu	are of Artificial Intelligence – Characteristics of	Intel	ligent	Age	nts –
			blem Solving Approach to Typical AI Problems.		U	U	
UNIT	Π	A	Problem Solving Methods	7.		1	9
Algorit Satisfa	hms and O ction Problem	ptimization ns – Constra	arch Strategies – Uninformed – Informed – Heur Problems – Searching with Partial Observ aint Propagation – Backtracking Search – Gam eta Pruning – Stochastic Games.	ations	- (Const	traint
UNIT		1	Knowledge Representation			1	8
Forwar Engine System	d Chaining – ering – Categ is for Categor	Backward gories and C	irst Order Predicate Logic – Prolog Programm – Chaining – Resolution – Knowledge Represer Objects – Events – Mental Events and Mental hing with Default Information.	ntation	n - O	ntolo Reasc	gical ming
UNIT		A 1.	Software Agents	-			17
Softwa	ning – Argum		e for Intelligent Agents – Agent Communicatio ong Agents – Trust and Reputation in Multi-agen		-		
Bargai			AI Applications		<i>.</i>		18 1
Bargain UNIT		r ~			11010	NIO	turol
Bargain UNIT AI Ap Langua	plications – 1	g – Machine	Indels – Information Retrieval – Information Translation – Speech Recognition – Robot – H				

	Text Book(s)	
1	S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach", Prentice Hall, "	Third
	Edition, 2009.	
2	I. Bratko, - Prolog: Programming for Artificial Intelligence, Fourth Edition, Addison-Wes	ley
	Educational Publishers Inc., 2011.	
	ReferenceBook (s)	
1	M. Tim Jones, - Artificial Intelligence: A Systems Approach (Computer Science), Jones	s and
	Bartlett Publishers Inc.; First Edition, 2008.	
2	Nils J. Nilsson, - The Quest for Artificial Intelligence, Cambridge University Press, 200)9.
3	William F. Clocksin and Christopher S Mellish, Programming in Prolog: Using the	ISO
	Standard, Fifth Edition, Springer, 2003.	
4	Gerhard Welss, - Multi Agents Systems, Second Edition, 2013.	
5	David L. Poole and Alan K. Mackworth, - Artificial Intelligence: Foundation	s of
	Computational Agents, Cambridge University Press, 2010.	
6	Implement an application that stores big data in Hbase/MongoDB/Pig Using Hadoop	
	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	Μ	L	L	L	L	L	L	L	L	L
CO2	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	S	Μ	L	L	L	L	L	L	L

Course Code]	R Programming		L	Т	Р	C
Core/elective/S	Supportive		Core:7		6	0	0	4
Pre - requ	uisite		None		Sylla vers		Ι	
		Course	e Objectives					
• To expose	the student sot	the fundamenta	ll concepts of R P	Programming				
		Expected C	Course Outcomes	5				
1 Understan string fund		R programmir	ng in terms of co	onstructs, contro	ol sta	temen	its,	K2
	d the use of R f	or Big Data and	alytics					K2
		r Text processi						K3
 4 Appreciate and apply the R programming from a statistical perspective K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Creation 								K3
K1 – Reme	mber K2 – Un	derstand K <mark>3 –</mark>	apply K4- Analy	yze K5 – evalu	ate K	6- Cı	eate	
UNIT I		Intro	ducing to R				1	18
Introducing to R								
Recycling – Com					opera	tions	$- \mathbf{N} \mathbf{A}$	A and
NULL values – Fi	itering – victor		se – Vector Elem latrices	ent names. (9).			1	10
UNIT II		IV	otricoc					18
Care d'an and daile a	Matria Ora		Theory of the second se		10	1		1.1.
Creating matrices			ng Functions to I				s – A	
and deleting rows	and columns -	Vector/Matrix I	ng Functions to I Distinction – Avo	oi <mark>ding Dim</mark> ensio	on Ree	luctio	s - A n - H	ligher
and deleting rows Dimensional array	and columns - /s – lists – Cre	Vector/Matrix I ating lists – Ge	ng Functions to I Distinction – Avo neral list operation	oi <mark>ding Dim</mark> ensio	on Ree	luctio	s - A n - H	ligher
and deleting rows Dimensional array values – applying	and columns - /s – lists – Cre	Vector/Matrix I ating lists – Ge s – recursive li	ng Functions to I Distinction – Avo neral list operationsts.	oi <mark>ding Dim</mark> ensio	on Ree	luctio	s – A n – H onent	ligher and
and deleting rows Dimensional array values – applying UNIT III	and columns - /s – lists – Cre functions to lis	Vector/Matrix I ating lists – Ge s – recursive lis Dat	ng Functions to I Distinction – Avo neral list operatio sts. a Frames	iding Dimensio	on Reo g list	luctio comp	s - A n - H onent	ligher and
and deleting rows Dimensional array values – applying UNIT III Creating Data F functions to Data factors – Workin Arithmetic and F Values – Function	and columns - ys – lists – Cre functions to lis Frames – Matr a Frames – Fac ng with tables Boolean operate	Vector/Matrix I ating lists – Ge s – recursive lis Dat ix-like operation tors and Tables – Other factors ors and values – Environmen	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U	on Reo g list a fran n Fun Cont – Re pstair	luctio comp nes – ctions rol sta turnin s – R	s – A n – H onent App s used atements ag Bo	LigherLSDlyingl withents-oolean
and deleting rows Dimensional array values – applying UNIT III Creating Data F functions to Data factors – Workin Arithmetic and F Values – Function	and columns - ys – lists – Cre functions to lis Frames – Matr a Frames – Fac ng with tables Boolean operate	Vector/Matrix I ating lists – Ge s – recursive lin Dat ix-like operation tors and Tables – Other factor ors and values – Environmen for Composing	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U	on Reo g list a fran n Fun Cont – Re pstair	luctio comp nes – ctions rol sta turnin s – R	s – A n – H onent App s usec ateme ng Bo ecurs	LigherLSDlyingl withents-oolean
and deleting rows Dimensional array values – applying UNIT III Creating Data F functions to Data factors – Workin Arithmetic and F Values – Functio Replacement fun	and columns - s – lists – Cre- functions to lis Frames – Matr a Frames – Fac- ng with tables Boolean operate ons are objects ctions – Tools	Vector/Matrix I ating lists – Ge s – recursive lis Dat ix-like operation tors and Tables – Other factor ors and values – Environmen for Composing	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Math and Simul	on Reo g list a fran n Fun Cont – Re pstair ation	luctio comp nes – ctions rol sta turnir s – R in R.	s – A n – H onent App s used ateme ag Bo ecurs	ligher and 18 olying l with ents olean sion 18
and deleting rows Dimensional array values – applying UNIT III Creating Data H functions to Data factors – Workin Arithmetic and H Values – Functio Replacement fun UNIT IV S3 Classes – S4 C	and columns - s – lists – Cre functions to lis Frames – Matr a Frames – Fac ng with tables Boolean operato ons are objects ctions – Tools	Vector/Matrix I ating lists – Ge s – recursive list Dat ix-like operation tors and Tables – Other factors ors and values – Environmen for Composing	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes ts – Input/output	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Math and Simul	on Reo g list a fran n Fun Cont – Re pstair ation yboar	luctio comp nes – ctions rol sta turnin s – R in R. d and	s – A n – H onent App s usec ateme ng Bo ecurs	Iigher Is and Is objying I with onts – olean sion – Is object Is object
and deleting rows Dimensional array values – applying UNIT III Creating Data F functions to Data factors – Workin Arithmetic and F Values – Functio Replacement fun UNIT IV S3 Classes – S4 C reading and writin	and columns - ys – lists – Cre functions to lis frames – Matr a Frames – Fac ng with tables Boolean operate ons are objects ctions – Tools Classes – Mana g files – access	Vector/Matrix I ating lists – Ge s – recursive lis Dat ix-like operation tors and Tables – Other factor ors and values – Environmen for Composing (ging your object sing the internet	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes ets – Input/output t – String Manipu	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Math and Simul – accessing ke alation – Graph	on Reo g list a fran n Fun Cont – Re pstair ation yboar ics –	luctio comp nes – ctions rol sta turnin s – R in R. d and	s – A n – H onent App s usec ateme ng Bo ecurs	Iigher Is and Is objying I with onts – olean sion – Is object Is object
and deleting rows Dimensional array values – applying UNIT III Creating Data H functions to Data factors – Workin Arithmetic and H Values – Functio Replacement fun UNIT IV S3 Classes – S4 C	and columns - ys – lists – Cre functions to lis frames – Matr a Frames – Fac ng with tables Boolean operate ons are objects ctions – Tools Classes – Mana g files – access	Vector/Matrix I ating lists – Ge s – recursive lis Dat ix-like operation tors and Tables – Other factor ors and values – Environmen for Composing ging your object sing the internet Graphs to files –	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes ets – Input/output t – String Manipu	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Math and Simul – accessing ke alation – Graph	on Reo g list a fran n Fun Cont – Re pstair ation yboar ics –	luctio comp nes – ctions rol sta turnin s – R in R. d and	s – A n – H onent App s used ateme ag Bo ecurs	Iigher Is and Is objying I with onts – olean sion – Is object Is object
and deleting rows Dimensional array values – applying UNIT III Creating Data H functions to Data factors – Workin Arithmetic and H Values – Functio Replacement fun UNIT IV S3 Classes – S4 C reading and writin – Customizing Gr	and columns - ys – lists – Cre- functions to lis Frames – Matra a Frames – Fac- ng with tables Boolean operator cons are objects ctions – Tools : Classes – Mana, g files – access aphs – Saving O	Vector/Matrix I ating lists – Ge s – recursive lis Dat ix-like operation tors and Tables – Other factor ors and values – Environmen for Composing ging your object sing the internet Graphs to files – Inte	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes ets – Input/output t – String Manipu - Creating Three-T rfacing R	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Math and Simul – accessing ke alation – Graph Dimensional pl	on Reo g list a fran n Fun Cont – Re pstair ation yboar ics – ots.	ductio comp nes – ctions rol sta turnin s – R in R. d and Creati	s – A n – H onent App s used ateme ng Bo ecurs	Iigher as and I8 olying l with ents – oolean sion – I8 itor – raphs
and deleting rows Dimensional array values – applying UNIT III Creating Data H functions to Data factors – Workin Arithmetic and H Values – Functio Replacement fun UNIT IV S3 Classes – S4 C reading and writin – Customizing Gr	and columns - s – lists – Cre- functions to lis Frames – Matr a Frames – Fac- ng with tables Boolean operate ons are objects ctions – Tools classes – Mana, g files – access aphs – Saving O ther languages	Vector/Matrix I ating lists – Ge is – recursive lis Dat ix-like operation tors and Tables – Other factor ors and values – Environmen For Composing ging your object sing the internet Graphs to files – <u>Inte</u> – Parallel R –	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes ts – Input/output t – String Manipu - Creating Three-1 rfacing R Basic Statistics –	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Math and Simul – accessing ke alation – Graph Dimensional pl	on Reo g list a fran n Fun Cont – Re pstair ation yboar ics – ots.	ductio comp nes – ctions rol sta turnin s – R in R. d and Creati	s – A n – H onent App s used ateme ng Bo ecurs	Iigher as and I8 olying l with ents – oolean sion – I8 itor – raphs
and deleting rows Dimensional array values – applying UNIT III Creating Data H functions to Data factors – Workin Arithmetic and H Values – Functio Replacement fun UNIT IV S3 Classes – S4 C reading and writin – Customizing Gr UNIT V Interfacing R to o	and columns - s – lists – Cre- functions to lis Frames – Matr a Frames – Fac- ng with tables Boolean operate ons are objects ctions – Tools classes – Mana, g files – access aphs – Saving O ther languages	Vector/Matrix I ating lists – Ge is – recursive lis Dat ix-like operation tors and Tables – Other factor ors and values – Environmen For Composing ging your object sing the internet Graphs to files – <u>Inte</u> – Parallel R –	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes ets – Input/output t – String Manipu - Creating Three-I rfacing R Basic Statistics – Auto-Correlation	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Math and Simul – accessing ke alation – Graph Dimensional pl	on Reo g list a fran n Fun Cont – Re pstair ation yboar ics – ots.	ductio comp nes – ctions rol sta turnin s – R in R. d and Creati	s – A n – H onent App s used ateme ag Bo ecurs	Iigher as and I8 olying l with ents – oolean sion – I8 itor – raphs
and deleting rows Dimensional array values – applying UNIT III Creating Data H functions to Data factors – Workin Arithmetic and H Values – Functio Replacement fun UNIT IV S3 Classes – S4 C reading and writin – Customizing Gr UNIT V Interfacing R to o	and columns - s – lists – Cre- functions to lis Frames – Matr a Frames – Fac- ng with tables Boolean operate ons are objects ctions – Tools classes – Mana, g files – access aphs – Saving O ther languages	Vector/Matrix I ating lists – Ge as – recursive list Dat ix-like operation tors and Tables – Other factor ors and values – Environmen for Composing (ging your object ing the internet Graphs to files – Inte – Parallel R – me Series and A	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes ets – Input/output t – String Manipu - Creating Three-I rfacing R Basic Statistics – Auto-Correlation	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Math and Simul – accessing ke alation – Graph Dimensional pl	on Reo g list a fran n Fun Cont – Re pstair ation yboar ics – ots.	ductio comp nes – ctions rol sta turnin s – R in R. d and Creati	s – A n – H onent App s used ateme ag Bo ecurs	ligher Is and IS olying l with ents olean bion itor raphs IS Linear
and deleting rows Dimensional array values – applying UNIT III Creating Data H functions to Data factors – Workin Arithmetic and H Values – Functio Replacement fun UNIT IV S3 Classes – S4 C reading and writin – Customizing Gr UNIT V Interfacing R to o models – Non-line	and columns - ys – lists – Cre- functions to lis Frames – Matra Frames – Fac- ng with tables Boolean operator Soolean operator cons are objects ctions – Tools : Classes – Mana, g files – access aphs – Saving O ther languages ear Models – Ti fatloff, "The A	Vector/Matrix I ating lists – Ge is – recursive lis Dat ix-like operation tors and Tables – Other factor ors and values – Environmen for Composing () ging your object sing the internet Graphs to files – Inte – Parallel R – me Series and A Total Lecture Tex	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes ets – Input/output t – String Manipu - Creating Three-I rfacing R Basic Statistics – Auto-Correlation e Hours	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Aath and Simul – accessing ke alation – Graph Dimensional pl – Linear Model – Clustering.	on Reo g list a fran n Fun Cont – Re pstair ation yboar ics – ots. – Ge	luctio comp nes – ctions rol sta turnin s – R in R. d and Creati nerali	s – A n – H onent App s used ateme ag Bo ecurs I mon ing G	ligher s and l8 olying l with ents – oolean sion – l8 itor – raphs lanear lours
and deleting rows Dimensional array values – applying UNIT III Creating Data F functions to Data factors – Workin Arithmetic and F Values – Functio Replacement fun UNIT IV S3 Classes – S4 C reading and writin – Customizing Gr UNIT V Interfacing R to o models – Non-line 1 Norman M Starch Pre	and columns - ys – lists – Cre- functions to lis Frames – Matra a Frames – Matra a Frames – Fac- ng with tables Boolean operator Soolean operator cons are objects ctions – Tools Classes – Mana g files – access aphs – Saving C ther languages ear Models – Ti fatloff, "The A ss, 2011.	Vector/Matrix I ating lists – Ge is – recursive list Dat ix-like operation tors and Tables – Other factor ors and values – Environmen for Composing (ging your object ing the internet Graphs to files – Inte – Parallel R – me Series and A Total Lecture Tex	ng Functions to I Distinction – Avo neral list operations sts. a Frames ons in frames – – Factors and le s and table relate – Default Values t and scope issue function code – M Classes sts – Input/output t – String Manipu - Creating Three-T rfacing R Basic Statistics – Auto-Correlation e Hours t Book(s)	iding Dimensions – Accessing merging Data vels – Common ed functions – for arguments es – Writing U Math and Simul – accessing ke ulation – Graph Dimensional pl - Linear Model – Clustering.	on Reo g list a fran n Fun Cont – Re pstair ation yboar ics – ots. – Ge ware I	luctio comp nes – ctions rol sta turnir s – R in R. d and Creati nerali	s – A n – H onent App s usec ateme ng Bo ecurs mon ing G	ligher s and l8 olying l with ents – oolean dion – l8 ditor – traphs la Linear l0 lours

	ReferenceBook(s)	
1	Mark Gardner, "Beginning R – The Statistical Programming Language", Wiley, 2013.	
2	Robert Knell, "Introductory R: A Beginner's Guide to Data Visualisation, Statistical Ana	lysis
	and programming in R", Amazon Digital South Asia Services Inc, 2013. Richard	
	Cotton(2013). Learning R, O'Reilly Media.	
3	Garret Grolemund (2014). Hands-on Programming with R. O'Reilly Media, Inc.	
4	Roger D.Peng (2018). R Programming for Data Science. Lean Publishing.	
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	
Cours	e Designed by :	

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



Cou	rse Code		R Programming Lab	L	Т	Р	C
Core	/elective/Suppo	ortive	Core Lab : 5	0	0	6	4
	Pre - requisite		None	Syll vers	abus sion	Ι	
			Course Objectives	·			
•	To expose the s	student sot the f	fundamental concepts of R Program	ming			
			xpected Course Outcomes				
	Jnderstand the tring functions	basics in R pro	ogramming in terms of constructs,	control stat	temen	ts,	K2
2 U	Jnderstand the u	use of R for Big	Data analytics				K2
	Apply R program						K3
4 A	Appreciate and a	apply the R prog	gramming from a statistical perspect	tive			K3
K	1 – Remember	· K2 – Underst	and <mark>K3 – apply K4-</mark> Analyze K5 –	evaluate k	K6- C1	eate	
			List of Programs				
1	R Expressions	and Data Struct	UPAG				
1.	K Expressions		utes				
2.	Manipulation o	of ve <mark>ctors and m</mark>	natrix				
2.	in a mp and i of o						
3.	Operators on Fa	actors in R	a set of the				
			Ser - /				
4.	Data Frames in	n R	Constanting and				
		8		8 //			
5.	Lists and Opera	ators	There are the second				
		100	and the second second				
6.	Working with l	looping stateme	ents.				
_	~		Que				
7.	Graphs in R		EDICATE TO PLEVANE				
0	2D alata in D						
8.	3D plots in R						
		Tot	al Lecture Hours			90 E	Iour
		Tot				90 H	Iour
1 5	5. Russell and P		al Lecture Hours Text Book(s)	oach", Pren	tice H		
	5. Russell and P Edition, 2009.		al Lecture Hours	oach", Pren	tice H		
E	Edition, 2009.	P. Norvig, "Arti	al Lecture Hours Text Book(s)			all, T	Third
2 I	Edition, 2009.	P. Norvig, "Arti og: Programmin	al Lecture Hours Text Book(s) ficial Intelligence: A Modern Appr g for Artificial Intelligence, Fourth			all, T	Third
2 I E	Edition, 2009. . Bratko, - Prolo Educational Publ	P. Norvig, "Arti og: Programmin lishers Inc., 201	al Lecture Hours Text Book(s) ficial Intelligence: A Modern Appr g for Artificial Intelligence, Fourth 1. ReferenceBook(s)	Edition, Ad	dison-	all, 7 Wesl	Third ey
E 2 I E 1 N	Edition, 2009. . Bratko, - Prolo Educational Publ M. Tim Jones, -	P. Norvig, "Arti og: Programmin lishers Inc., 201 Artificial Intel	al Lecture Hours Text Book(s) ficial Intelligence: A Modern Appr g for Artificial Intelligence, Fourth 1. ReferenceBook(s) ligence: A Systems Approach (Cor	Edition, Ad	dison-	all, 7 Wesl	Third ey
E 2 I E 1 N	Edition, 2009. . Bratko, - Prolo Educational Publ M. Tim Jones, - Bartlett Publishe	P. Norvig, "Arti og: Programmin lishers Inc., 201 Artificial Intel ers Inc.; First Ec	al Lecture Hours Text Book(s) ficial Intelligence: A Modern Appr g for Artificial Intelligence, Fourth 1. ReferenceBook(s) ligence: A Systems Approach (Cor	Edition, Ad	dison- nce), .	Tall, T Wesl	Third ey and

3	William F. Clocksin and Christopher S Mellish, Programming in Prolog: Using t	he ISO
	Standard, Fifth Edition, Springer, 2003.	
4	Gerhard Welss, - Multi Agents Systems, Second Edition, 2013.	
5	David L. Poole and Alan K. Mackworth, - Artificial Intelligence: Foundati	ons of
	Computational Agents, Cambridge University Press, 2010.	
6	Implement an application that stores big data in Hbase/MongoDB/Pig Using Hado	ор
	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	Μ	L	L	L	L	L	L	L	L	L
CO2	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	S	Μ	L	L	L	L	L	L	L



Course	Code	Machine Learning- Basics	L	Τ		P	С				
Core/el	ective/Supportive	Allied : 4	6	0		0	4				
Pr	e - requisite	None	Syll vers	abus sion		Ι					
		Course Objectives	·								
• To	explain about the bas	sics of machine learning									
		Expected Course Outcomes									
		fundamental issues and challenges of machin	e learnii	ng: da	ata,	,	K2				
	odel selection, model complexity, etc. Inderstanding of the strengths and weaknesses of many popular machine learning K2										
	proaches.										
1 1		ncepts of computational learning theory and	d dimen	siona	lity	7	K2				
	luction										
-		ying mathematical relationships within and			ine	•	K3				
		d the paradigms of supervised and un-supervis Inderstand K3 – apply K4- Analyze K5 – eva		_	res	ate					
111	Kemember 112 0	inderstand its appry itt- maryze its eve	nuate 1	<u>xu- c</u>	1.0	iii					
models, va		Introduction to Learning ng, Learning classifiers, functions, relations, iors and programs for experience. Bayesian, n h frameworks. ML- Models					listic erior,				
Algorithmi models, va and minim UNIT II Parameter Bayesian r probabilist	lue functions, behavious description length Estimation, sufficier networks, bag of wo	ng, Learning classifiers, functions, relations, iors and programs for experience. Bayesian, n h frameworks. ML- Models nt statistics, decision trees, neural networks, s ords classifiers, N-gram models; Markov and s, association rules, nearest neighbor class	support v Hidden	vector Mark	ne p r m xov	oabi ooste <u>1</u> nach mo	listic erior, 8 ines, dels,				
Algorithmi models, va and minim UNIT II Parameter Bayesian r probabilist	lue functions, behaviour description length Estimation, sufficier networks, bag of wo	ng, Learning classifiers, functions, relations, iors and programs for experience. Bayesian, n h frameworks. ML- Models nt statistics, decision trees, neural networks, s ords classifiers, N-gram models; Markov and s, association rules, nearest neighbor class	support v Hidden	vector Mark	ne p r m xov	oabi ooste <u>1</u> nach mo	listic erior, 8 ines, dels, ghted				
Algorithmi models, va and minim UNIT II Parameter Bayesian r probabilist regression, UNIT III Computation	lue functions, behavious description length Estimation, sufficier networks, bag of wo ic relational models , ensemble classifiers onal Learning theory	ng, Learning classifiers, functions, relations, iors and programs for experience. Bayesian, n h frameworks. <u>ML- Models</u> nt statistics, decision trees, neural networks, so ords classifiers, N-gram models; Markov and s, association rules, nearest neighbor class <u>Computational Learning</u> , mistake bound analysis, sample complexity confidence boosting, Dimensionality reducti	support v Hidden sifiers, 1 analysis	vector Mark ocally	ie p r m cov y v dir	Dabi Doste 1 nach mo weig 1 nen	listic erior, 8 ines, dels, ghted 7 sion,				
Algorithmi models, va and minim UNIT II Parameter Bayesian r probabilist regression, UNIT III Computation	lue functions, behaviour description length Estimation, sufficier networks, bag of wo ic relational models , ensemble classifiers onal Learning theory arning, accuracy and	ng, Learning classifiers, functions, relations, iors and programs for experience. Bayesian, n h frameworks. <u>ML- Models</u> nt statistics, decision trees, neural networks, so ords classifiers, N-gram models; Markov and s, association rules, nearest neighbor class <u>Computational Learning</u> , mistake bound analysis, sample complexity confidence boosting, Dimensionality reducti	support v Hidden sifiers, 1 analysis	vector Mark ocally	ie p r m cov y v dir	Dabi Doste 1 nach mo weig 1 nen	listic erior, 8 ines, dels, ghted 7 sion, onent				
Algorithmi models, va and minim UNIT II Parameter Bayesian r probabilist regression, UNIT III Computati Occam lea Analysis, f UNIT IV UNSUPERVIS	lue functions, behaviour description length Estimation, sufficier networks, bag of wo ic relational models , ensemble classifiers onal Learning theory arning, accuracy and feature selection and sed Learning: Clust nal clustering, Reinfo	ng, Learning classifiers, functions, relations, iors and programs for experience. Bayesian, n h frameworks. ML- Models nt statistics, decision trees, neural networks, s ords classifiers, N-gram models; Markov and s, association rules, nearest neighbor class Computational Learning /, mistake bound analysis, sample complexity confidence boosting, Dimensionality reductivisualization.	analysis on: Prin	vector Mark ocally , VC cipal	ne p r m cov y v din con	Dabi Doste 1 nach mo weig 1 men mpc 1 uste	listic erior, 8 ines, dels, ghted 7 sion, onent 8 rring,				
Algorithmi models, va and minim UNIT II Parameter Bayesian r probabilist regression, UNIT III Computati Occam lea Analysis, f UNIT IV Unsupervis distribution knowledge	lue functions, behavioum description length Estimation, sufficient networks, bag of wo ic relational models , ensemble classifiers onal Learning theory arning, accuracy and feature selection and seature selection and seature sed Learning: Clust nal clustering, Reinford	ng, Learning classifiers, functions, relations, iors and programs for experience. Bayesian, n h frameworks. <u>ML- Models</u> nt statistics, decision trees, neural networks, s ords classifiers, N-gram models; Markov and s, association rules, nearest neighbor class decision rules, nearest neighbo	analysis on: Prin hierarc	, VC cipal hical	le p r m cov y v din cor cl ed,	Dabi Doot 1 nach mo weig 1 men mpc 1 uste data 1	listic erior, 8 ines, dels, dels, ghted 7 sion, onent 8 ering, a and 9				
Algorithmi models, va and minim UNIT II Parameter Bayesian r probabilist regression, UNIT III Computati Occam lea Analysis, f UNIT IV Unsupervis distribution knowledge UNIT V Selected a	lue functions, behavious description length Estimation, sufficier networks, bag of wo ic relational models , ensemble classifiers onal Learning theory arning, accuracy and feature selection and sed Learning: Clust nal clustering, Reinfor e.	ng, Learning classifiers, functions, relations, iors and programs for experience. Bayesian, n h frameworks. <u>ML- Models</u> nt statistics, decision trees, neural networks, s ords classifiers, N-gram models; Markov and s, association rules, nearest neighbor class s. <u>Computational Learning</u> /, mistake bound analysis, sample complexity confidence boosting, Dimensionality reducti visualization. <u>Unsupervised Learning</u> tering, mixture models, k-means clustering, orcement learning; Learning from heterogeneo <u>Applications in Data Mining</u> nining, automated knowledge acquisition, path	analysis on: Prin hierarc	vector Mark ocally , VC cipal hical ribute	ie p r m cov y v din coi cl ed,	Dabi Dosta 1 nach mo weig 1 men mpc 1 uste data 1 prog	listic erior, 8 ines, dels, de				
Algorithmi models, va and minim UNIT II Parameter Bayesian r probabilist regression, UNIT III Computati Occam lea Analysis, f UNIT IV Unsupervis distribution knowledge UNIT V Selected a synthesis,	lue functions, behavior um description length Estimation, sufficient networks, bag of wo ic relational models , ensemble classifiers onal Learning theory arning, accuracy and feature selection and selection feature selection and selection selecti	ng, Learning classifiers, functions, relations, iors and programs for experience. Bayesian, n h frameworks. <u>ML- Models</u> nt statistics, decision trees, neural networks, s ords classifiers, N-gram models; Markov and s, association rules, nearest neighbor class decision rules, nearest neighbo	analysis on: Prin hierarc	vector Mark ocally , VC cipal hical ribute	ie p r m cov y v din coi cl ed,	Dabi Dosta 1 nach mo weig 1 men mpc 1 uste data 1 prog	listic erior, 8 ines, dels, de				

	Text Book(s)							
1	Bishop, C. (2006). Pattern Recognition and Machine Learning. Berlin: Springer-Verlag.							
	ReferenceBook(s)							
1	Russel, S. And Norving, P. (2003). Artificial Intelligence: A Modern Approach. 2 nd Edition,							
	New York: Prentice-Hall.							
2	Baldi, P., Frasconi, P., Smyth, P. (2002). Bioinformatics: A Machine Learning Approach.							
	Cambridge, MA: MIT Press.							
3	Baldi, P., Frasconi, P., Smyth, P. (2003). Modeling the Internet and the Web – Probabilistic							
	Methods and Algorithms. New York: Wiley.							
4	Bishop, C.M. Neural Networks for pattern recognition. New York: Oxford University press							
	(1995).							
5	Hastie, T., Tibshirani, R., and Friedman, J. (2001). The elements of Statistical Learning – Data							
	mining, Inference, and Prediction, Berlin: Springer- Verlag.							
6	Cohen, P.R. (1995) Empirical Methods in Artificial Intelligence. Cambridge, MA: MIT Press.							
7	Cowell, R.G., Dawid, A.P., Lauritzen, S.L., and Spiegelhalter. D.J. (1999). Graphical Models							
	and Expert Systems. Berlin: Springer.							
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview							
Cours	e Designed by :							

		32	100	le la che	R.S.	The second s	1		1	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	Μ	L	L	L	L	L	L	L	L	L
CO2	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	S	Μ	L	L	L	L	L	L	L

S WEEK

1 ASIL CO

Course Code	Capstone Project Work	L	Т	Р	C			
Core/elective/Supportive	Skill Based Subject 2	0	0	4	3			
Pre - requisite • Students should have a good understanding of software engineering • Syllabus version • Student should possess strong analytical skills • Strong coding skills in any one programming paper • Objectives								
	Course Objectives							
• To understand and se	lect 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 pr	oblen	18.					
	Expected Course Outcomes							
On the successful completion	n of the course, student will be able to:							
1 Illustrate a real world p	roblem and identify the list of project requirements	5			K3			
2 Judge the features of th	e project including forms, databases and reports				K5			
2 Design code to meet th	e input requirements and to achieve the required or	itput			K6			
3 Compose a project repo	ort incorporating the features of the project				K6			
K1 – Remember K2 –	Understand K3 – apply K4- Analyze K5 – evalu	ate K	6- Cı	eate				
	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.

Contraction of the

3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.

Viva Voce

1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and

External Examiners, after duly verifying the Annexure Report available in the College, for a total of

75 marks at the last day of the practical session.

2. Out of 75 marks, 45 marks for project report and 30 Marks for Viva Voce.

Project Work Format
PROJECT WORK
TITLE OF THE DISSERTATION
Bonafide Work Done by
STUDENT NAME
REG. NO.
Dissertation submitted in partial fulfillment of the requirements for the award of <name degree="" of="" the=""> of Bharathiar University, Coimbatore-46.</name>
College Logo
Signature of the Guide Signature of the HOD Submitted for the Viva-Voce Examination held on
Internal Examiner Month – Year
CONTENTS Acknowledgement Contents Synopsis
1. Introduction
1.1 Organization Profile
1.2 System Specification
1.2.1 Hardware Configuration
1.2.2 Software Specification
2. System Study
2.1 Existing System
2.1.1 Drawbacks
2.2 Proposed System
2.2.1 Features
3. System Design and Development
3.1 File Design

- 3.2 Input Design
- 3.3 Output Design
- 3.4 Database Design
- 3.5 System Development
 - 3.5.1 Description of Modules (Detailed explanation about the project work)

4 Software Testing and Implementation

Conclusion

Bibliography

Appendices

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

				the life		1.1.1.1				
	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	L	L	L	L	L
CO3	S	S	S	S	S	Μ	Μ	L	L	L
CO4	S	S	S	S	S	Μ	Μ	L	L	L



000	ırse Code		Machine Learnir	ng Techniques	L	Т	Р	C		
Cor	e/elective/Sup	portive	Core	: 8	6	0	0	4		
	Pre - requis	ite	Non	e	Syll vers	abus ion	Ι			
			Course Objectiv	ves	·					
•	To introduce	students to t	he concepts and techniqu	es of Machine Lea	rning.					
			Expected Course Ou							
1	Understand t	he basic con	cepts and techniques of M	Aachine Learning.				K2		
2	Explain the r	egression m	ethods, classification methods	hods, clustering me	ethods.			K2		
3	Understand t	he inference	and learning algorithms t	for the hidden Mar	kov mode	1.		K2		
4	Demonstrate	Demonstrate Dimensionality reduction Techniques								
5	Appreciate t	he underlyi	ng mathematical relation	nships within and	across	Machi	ne	K3		
	Learning alg	orithms and	the paradigms of supervis	sed and un-supervis	sed learni	ng.				
]			derstand K3 – apply K4				eate			
				·						
UNIT	[Introduction to Machin	e Learning			1	18		
Introdu	iction Type	s of Machin	e Learning – Supervise	d Learning The	Brain ar	d the	Neur	ron		
			spectives and Issues in M							
			nding a Maximally Spe							
		n Aigonum	n – Linear Discriminants	– Perception – Li	lear Sepa	laoint	y – L	Inear		
Regres UNIT			Machine Learning	Modela			1	9		
		lti Lavan D			muanda. D	a alt. Di		-		
			erceptron – Going Forwa							
	-		in Practice – Examples	-				-		
			is Functions and Spline			ork –	Cur	se oi		
		erpolations a	nd Basis Functions – Sup		nes.		1			
UNIT			Tree & Probabilistic					19		
 Class Combi Mixtur Vector 	sification and I ne Classifiers e Models – N Quantization	Regression 7 - Probability Nearest Neig	Learning with Trees – De Frees – Ensemble Learnir and Learning – Data int bor Methods – Unsup- bizing Feature Map.	ng – Boosting – Ba to Probabilities – B	gging – I Basic Stati	Differe stics -	nt wa - Gau	ays to Issiar		
UNIT	IV	Dimensi	onality Reduction and E	volutionary Mode	els		1	17		
Dimen	sionality Rec		Evolutionary Models			ction	– L	inear		
	•		ly Linear Embedding –		•					
			ic Algorithms – Geneti							
			cements Learning – Ov							
	on Process.		C	C		1				
Decisi	X 7		C 11 11(
UNIT	V		Graphical Mod	lel			1	17		

	Total Lecture Hours	90Hours
	Text Book(s)	
1	EthemAlpaydin, - introduction to Machine Learning 3e (Adaptive Computation and	Machine
	Learning Series), Third Edition, MIT Press, 2014.	
	ReferenceBook(s)	
1	Jason Bell, - Machine Learning - Hands on for Developers and Technical profession	nals, First
	Edition, Wiley, 2014.	
2	Peter Flach, - Machine Learning: The Art and Science of Algorithms that Make Sen	se of Data,
	First Edition, Cambridge University Press, 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 :	-

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	Μ	L	L	L	L	L	L	L	L	L
CO2	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	2 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

Activity in the second se

	ourse Code		Machine Learning Lab	L	Т	Р	C
Co	ore/elective/Su	pportive	Core Lab : 6	0	0	6	4
	Pre - requi	site	None		Syllabus I version		
			Course Objectives				
	• To introduc	ce students to	o the concepts and techniques of Machine Learning	ng.			
			Expected Course Outcomes			ľ	
1			cepts and techniques of Machine Learning.				K2
2	•		ethods, classification methods, clustering methods				K2
3			and learning algorithms for the hidden Markov n	nodel	•		K2
4			lity reduction Techniques				K2
5		•	ng mathematical relationships within and acro			ne	K3
			the paradigms of supervised and un-supervised le		_		
	K1 – Remem	iber K2 – U	nde <mark>rsta</mark> nd <mark>K3 – apply K4- Analy</mark> ze K5 – evalua	ate K	.6- Cr	eate	
			List of Programs				
2. Fo	or a given set	- f (; ; ; ;					
Cano the t	didate-Elimina raining examp /rite a program	tion algorith les n to demons	data examples stored in a .CSV file, implement im to output a description of the set of all hypoth strate the working of the decision tree based ID ling the decision tree and apply this knowledg	neses 3 alg	consis orithn	stent n. Us	with se an
Cano the t	didate-Elimina raining examp Vrite a program opriate data s	tion algorith les n to demons	am to output a description of the set of all hypotheses of the set of all hypotheses of the decision tree based ID	neses 3 alg	consis orithn	stent n. Us	with se an
Cano the t 3. W appr samp 4. Bi	didate-Elimina raining examp Vrite a progran opriate data s ple.	tion algorith les n to demons set for build ial Neural N	am to output a description of the set of all hypotheset at the working of the decision tree based ID ling the decision tree and apply this knowledg	neses 3 alg e to	consis orithn classi	stent n. Us fy a	with se an new
Cano the t 3. W appr samp 4. Bu samo 5. W	didate-Elimina raining examp Vrite a progran opriate data s ple. uild an Artific e using approp	tion algorithe les n to demons set for build ial Neural N priate data set n to impleme	am to output a description of the set of all hypotheset at the working of the decision tree based ID ling the decision tree and apply this knowledge letwork by implementing the Backpropagation al ts.	algoritl	consis orithn classi	stent n. Us fy a d tes	with se an new t the
Cand the t 3. W appr samp 4. Bu same 5. W as a 6. A perfe	didate-Elimina raining examp Vrite a program opriate data so ple. uild an Artific e using approp Vrite a program .CSV file. Con ssuming a set orm this task	tion algorithe les n to demonst set for build ial Neural N riate data set n to implement npute the act of document . Built-in Ja	am to output a description of the set of all hypotheset and the working of the decision tree based ID ling the decision tree and apply this knowledge letwork by implementing the Backpropagation al ts.	algoritl ining sets.	consis orithm classi hm an data ssifier	stent n. Us fy a d tes set st	with se an new at the cored

	Text Book(s)
1	EthemAlpaydin, - introduction to Machine Learning 3e (Adaptive Computation and Machine
	Learning Series), Third Edition, MIT Press, 2014.
	ReferenceBook(s)
1	Jason Bell, - Machine Learning – Hands on for Developers and Technical professionals, First
	Edition, Wiley, 2014.
2	Peter Flach, - Machine Learning: The Art and Science of Algorithms that Make Sense of Data,
	First Edition, Cambridge University Press, 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	Μ	L	L	L	L	L	L	L	L
CO2	S	Μ	Μ	L	L	L	L	L	L	L
CO3	S	Μ	Μ	L	ant.	L	L	L	L	L
CO4	S	S	S	L	L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L

Page 51 of 87

Pre-1Unit2To i3To i3To i4Exp $K1 -$ UNIT IThe NeuralNetworks -UNIT IITensor flowVisualizatioUNIT II	lerstand the basic co understand and apply study the deep learni olore and create deep Remember K2 – U Network – Limits of Types of Neurons –	Core : 960NoneSyllabus versionCourse Objectivesthe basic concepts and techniques of deep Learning.Expected Course Outcomesoncepts and techniques of Deep Learning.oncepts and techniques of Deep Learning.y the Machine learning principlesing architectureso learning applications with tensor flowIntroduction to Learningof Traditional Computing – Machine Learning – Neuron – HSoftmax output layersDeep Learning Models	eate	4 K2 K2 K3 8
To i Unic Z To i Z To i Z To i A Exp K1 – UNITI The Neural Networks – UNIT II Tensor flow Visualizatio UNIT III	ntroduce students to derstand the basic co understand and apply study the deep learni olore and create deep Remember K2 – U Network – Limits of Types of Neurons –	Course Objectives • the basic concepts and techniques of deep Learning. Expected Course Outcomes oncepts and techniques of Deep Learning. y the Machine learning principles ing architectures o learning applications with tensor flow Inderstand K3 – apply K4- Analyze K5 – evaluate K6- Cree Introduction to Learning of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers	eate	K2 K2 K3
$ \begin{array}{c cccc} 1 & Unolding \\ 2 & Top \\ 3 & Top \\ 4 & Exp \\ \hline 4 & Exp \\ \hline K1 - \\ \hline UNITI \\ \hline The Neural Networks - \\ UNIT II \\ \hline Tensor flow Visualization \\ UNIT III \\ \hline UNIT II \\ \hline UNIT II \\ \hline UNIT III \\ \hline UNIT III \\ \hline UNIT II \\ \hline UNIT$	lerstand the basic co understand and apply study the deep learni olore and create deep Remember K2 – U Network – Limits of Types of Neurons –	be the basic concepts and techniques of deep Learning. Expected Course Outcomes oncepts and techniques of Deep Learning. y the Machine learning principles ing architectures o learning applications with tensor flow Inderstand K3 – apply K4- Analyze K5 – evaluate K6- Cree Introduction to Learning of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers	eate	K2 K2 K3
$ \begin{array}{c cccc} 1 & Unolding \\ 2 & To \\ 3 & To \\ 3 & To \\ 4 & Exp \\ K1 - \\ \hline WNITI \\ The Neural Networks - \\ UNIT II \\ Tensor flow Visualization \\ UNIT III \\ \hline UNIT II \\ \hline UNIT $	lerstand the basic co understand and apply study the deep learni olore and create deep Remember K2 – U Network – Limits of Types of Neurons –	Expected Course Outcomes oncepts and techniques of Deep Learning. y the Machine learning principles ing architectures o learning applications with tensor flow Inderstand K3 – apply K4- Analyze K5 – evaluate K6- Cree Introduction to Learning of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers	eate	K2 K2 K3
$\begin{array}{c c} 2 & To \\ 3 & To \\ 4 & Exp \\ \hline $	understand and apply study the deep learni olore and create deep Remember K2 – U Network – Limits of Types of Neurons –	oncepts and techniques of Deep Learning. y the Machine learning principles ing architectures b learning applications with tensor flow Inderstand K3 – apply K4- Analyze K5 – evaluate K6- Cree Introduction to Learning of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers	eate	K2 K2 K3
$\begin{array}{c c} 2 & To \\ 3 & To \\ 4 & Exp \\ \hline $	understand and apply study the deep learni olore and create deep Remember K2 – U Network – Limits of Types of Neurons –	oncepts and techniques of Deep Learning. y the Machine learning principles ing architectures b learning applications with tensor flow Inderstand K3 – apply K4- Analyze K5 – evaluate K6- Cree Introduction to Learning of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers	eate	K2 K2 K3
3 To s 4 Exp K1 – UNITI The Neural Networks – UNIT II Tensor flow Visualizatio UNIT III	study the deep learni olore and create deep Remember K2 – U Network – Limits of Types of Neurons –	ing architectures learning applications with tensor flow Inderstand K3 – apply K4- Analyze K5 – evaluate K6- Cre Introduction to Learning of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers	eate	K2 K3
4 Exp K1 – UNITI The Neural Networks – UNIT II Tensor flow Visualizatio UNIT III	Network – Limits of Neurons –	o learning applications with tensor flow Inderstand K3 – apply K4- Analyze K5 – evaluate K6- Cree Introduction to Learning of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers	eate	K3 8
K1 – UNITI The Neural Networks – UNIT II Tensor flow Visualizatic UNIT III	Remember K2 – U Network – Limits o Types of Neurons –	Inderstand K3 – apply K4- Analyze K5 – evaluate K6- Cree Introduction to Learning of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers	eate	8
UNITI The Neural Networks – UNIT II Tensor flow Visualizatio UNIT III	Network – Limits Types of Neurons –	Introduction to Learning of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers	1	
The Neural Networks – UNIT II Tensor flow Visualizatic UNIT III	Types of Neurons –	of Traditional Computing – Machine Learning – Neuron – H - Softmax output layers		
Networks – UNIT II Tensor flow Visualizatio UNIT III	Types of Neurons –	- Softmax output layers	FF No	
Networks – UNIT II Tensor flow Visualizatio UNIT III	Types of Neurons –	- Softmax output layers	.1. 100	
UNIT II Tensor flow Visualizatic UNIT III				Juia
Tensor flov Visualizatic UNIT III	v – Variables – On		1	8
Visualizatio UNIT III		perations – Placeholders – Sessions – Sharing Variables –		
UNIT III	-	Sections Fractionalis Sections Sharing Fanacies	orup	110
	8.14	CNN	1	9
		- Feature Selection – Max Pooling – Filters and Feature	• Ma	ps –
	on Layer – Application		1	-
UNIT IV		RNN		7
	Neural Network – I Neural Networks – I	Memory cells – sequence analysis – word2vec- LSTM — NTM—Application	Mer	nory
UNIT V	1.13	Reinforcement Learning	1	8
Reinforcen	nent Learning – MD	P – Q Learning – Applications		
		Total Lecture Hours	9	90
		Supervision and St	He	ours
		Text Book(s)		
1 Nik	hil Buduma, Nichola	as Locascio, "Fundamentals of Deep Learning: Designing		
Nex	tGeneration Machin	ne Intelligence Algorithms", O'ReillyMedia, 2017.		
		ReferenceBook(s)		
		aBengio, Aaron Courville, "Deep Learning (Adaptive compu	tatior	1
	*	series", MITPress, 2017.		
		nts (MOOC, SWAYAM,NPTEL, Websites etc)		
		wayam2.ac.in/aic20_sp06/preview		
2 <u>http</u> Course Des		wayam2.ac.in/arp19_ap79/preview		

B. Sc. Artificial Intelligence and Machine Learning 2020-21 onwards - Affiliated Colleges - Annexure No.27A8 SCAA DATED: 23.09.2020

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



Course Code		Business Data Analytics	L	Т	Р	C
Core/elective/Su	pportive	Elective : I	6	0	0	4
Pre - requi	site	None		1		Ι
		Course Objectives				
To introduce the second s	he fundamer	ntal concepts of Business data analytics and associ	ated r	netho	dolog	gies
		Expected Course Outcomes				
1 Understand	and criticall	y apply the concepts and methods of business ana	lytics			K2
		us methodologies of descriptive statistics				K2
	0	ling uncertainty and statistical inference				K2
		ical frameworks		. ~		K2
K1 – Remem	ber K2 – Ui	nderstand K <mark>3 – apply</mark> K4- Analyze K5 – evalua	te K	6- Cr	eate	
UNIT I		OVERVIEW OF BUSINESS ANALYTICS			1	8
	ers for Busin	ess Analytics – Applications of Business Analytic	es: Ma	rketir	ng an	d
		care, Product Design, Service Design, Customer S				
		nalyst – Framework for Business Analytics Life				
Analytics Process.			5			
UNIT II	ES	SENTIALS OF BUSINESS ANALYTICS			1	l 7
Descriptive Statisti	cs – U <mark>sing</mark> I	<mark>Da</mark> ta – Ty <mark>pes o</mark> f Data <mark>– Da</mark> ta <mark>Distribution</mark> Metric	es: Fre	equen	cy, N	lean,
	-	nce, Standard Deviation, Percentile, Quartile,				
		on: Tables, Charts, Line Charts, Bar and Column	Chart	, Bub	ble C	Chart,
Heat Map – Data D						
		INCERTAINTY AND STATISTICAL INFERI				9
		and Probabilities – Conditional Probability –				
	-	ons – Continuous Probability Distribution – Statis				
		e – Point Estimation – Sampling Distributions –	Interv	al Est	imati	10n -
Hypothesis Testing		SINC HADOOD AND MADDEDUCE EDAME			1	0
		SING HADOOP AND MAPREDUCE FRAME				9
0 1		versus Hadoop – Hadoop Overview – HDFS (Ha h Hadoop – Introduction to MapReduce – Featu	-			
		ce: Matrix-Vector Multiplication, Relational				
•	-	tensions to MapReduce.	Aigeo	14 0	perat	10115,
UNIT V	-	ER DATA ANALYTICAL FRAMEWORKS			1	7
		opment Languages for Hadoop – PigLatin – Hive	- Hiv	ve Ou		
Overview of Appli				· · · · ·		
		n to Pentaho, JAQL – Introduction to Apache: Sa	oop, I	Drill a		oark.
Language (HQL) -	- Introductio	n to Pentaho, JAQL – Introduction to Apache: Sq n to NoSQL Databases – Hbase and MongoDB.	oop, I	Drill a		park,

	Text Book(s)						
1	VigneshPrajapati, "Big Data Analytics with R and Hadoop", Packt Publishing, 2013.						
2	Umesh R Hodeghatta, UmeshaNayak, "Business Analytics Using R – A Practical Approach",						
	Apress, 2017.						
	Reference Book(s)						
1	AnandRajaraman, Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge						
	University Press, 2012.						
2	Jeffrey D. Camm, James J. Cochran, Michael J. Fry, Jeffrey W. Ohlmann, David R. Anderson,						
	"Essentials of Business Analytics", Cengage Learning, second Edition, 2016						
3	U. Dinesh Kumar, "Business Analytics: The Science of Data-Driven Decision Making",						
	Wiley, 2017.						
4	A. Ohri, "R for Business Analytics", Springer, 2012 7. Rui Miguel Forte, "Mastering						
	Predictive Analytics with R", Packt Publication, 2015.						
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)						
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview						
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview						
Cour	se Designed by :						

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

25

Course Code		Social Network Analysis	L	Т	Р	C		
Core/elective/Su	oportive	Elective : I	6	0	0	4		
Pre - requis	ite	None				Ι		
		Course Objectives						
• To explain the	methodolog	ies used in social network analysis						
-		Expected Course Outcomes						
	-	e of network concepts and theories.				K2		
2 Appreciate h aspects of so		analysis can contribute to increasing knowledge	about	diver	se	K2		
	nal approact	h to answer questions of interest to them (i.e. be	able t	o app	oly	K3		
		lata using v <mark>arious softw</mark> are packages.				K3		
	resent results from social network analysis, both orally and in writing.							
		derstand K3 – apply K4- Analyze K5 – evalua	te Ko	6- Cr	eate			
UNIT I	CL	LUSTERING AND CLASSIFICATION			1	7		
Supervised Learning	– Decision	t <mark>ree</mark> - Naïve Bayesian Text Classification - Suppo	ort Ve	ctor N	I achi	nes		
- Ensemble of Classi	fiers – <mark>Unsu</mark>	pervised Learning – K-means Clustering – Hiera	rchica	l Clu	sterin	g –		
		<mark>M</mark> arkov Models – Probability- <mark>Ba</mark> sed Clustering –						
UNIT II			1		1	7		
	ala Data M	SOCIAL MEDIA MINING ining Algorithms - Web Content Mining –Latent	como	ntia I				
		Opinion Mining and Sentiment Analysis – I						
Classification	xuaction -	opinion Mining and Schement Analysis - I	Jocun	icitt	Senti	ment		
	RACTION	AND MINING COMMUNITIES IN WEB SO	CIAI		1	8		
	Interior(NETWORKS						
Extracting evolution	n of Web Co	ommunity from a Series of Web Archive – Detec	ting (Comn	nuniti	es in		
Ũ		of Community – Evaluating Communities – Met	0					
		cations of Community Mining Algorithms -						
Communities – So	ocial Netwo	rk Infrastructure and Communities – Decentra	alized	Onli	ne S	ocial		
		naracterization of Dynamic Social Network Comr		es				
UNIT IV I	HUMAN BI	EHAVIOR ANALYSIS AND PRIVACY ISSU	ES		1	9		
Understanding and	Predicting F	Iuman Behavior for Social Communities – Use	- Data	a Ma	nagen	nent		
-	-	Enabling New Human Experiences – Reality			-			
		Social Networks – Trust in Online Environment –		-				
•		twork Analysis – Trust Transitivity Analysis – (
		ased on Trust Comparisons – Attack Spectrum an		-				
*		N AND APPLICATIONS OF SOCIAL NETW				9		
		stering – Node-Edge Diagrams – Matrix represe						
		alizing Social Networks with Matrix-Based Rep						
		entations – Applications – Covert Networks – C						
Collaboration Netwo	orks – Co-C	itation Networks – Recommendation in Social	Media	i: Ch	alleng	ges –		

Classi	cal Recommendation Algorithms - Recommendation Using Social Context - E	Evaluating					
Recon	nmendations.						
	Total Lecture Hours	90					
		Hours					
	Text Book(s)						
1	Peter Mika, "Social networks and the Semantic Web", Springer, 2007.						
2	BorkoFurht, "Handbook of Social Network Technologies and Applications", Springer	r, 2010.					
	Reference Book(s)						
1	Bing Liu, "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data (DataCentric						
	Systems and Applications)", Springer; Second Edition, 2011.						
2	Reza Zafarani, Mohammad Ali Abbasi, Huan Liu, "Social Media Mining", Cambridge						
	University Press, 2014.						
3	GuandongXu, Yanchun Zhang and Lin Li, "Web Mining and Social Networking Tech	nniques					
	and applications", Springer, 2011						
4	Dion Goh and Schubert Foo, "Social information retrieval systems: emerging technol	ogies and					
	Applications for searching the Web effectively", Idea Group, 2007.						
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)						
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview						
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview						
Cours	se Designed by :						

	Ň				C.					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	L	L	L	L
CO2	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	Μ	Μ	L	L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L

Possiluron

Course Code		Software Agents	L	T	Р	C	
Core/elective/Su	pportive	Elective : I	6	0	0	4	
Pre - requi	site	None				Ι	
		Course Objectives					
• To explain the	he fundamen	tals of agents and agent programming paradigms.					
• To explain a	bout agents	and security					
		Expected Course Outcomes					
		amentals of agents and agent programming paradi	gms.			K2	
	the basics of					K2	
Ŭ		f multivalent systems.				K2	
4Understanding the concepts of intelligent software agents.K							
		s and security. Inderstand K3 – apply K4- Analyze K5 – evalua				K2	
UNIT I		AGENTS – OVERVIEW			1	6	
	Finition A	gent Programming Paradigms – Agent Vs Obje	ot	Aglat			
Agents – Agent Fran			$\alpha = 1$	Agiet	- 101	JUIIC	
UNIT II		JAVA AGENTS			1	7	
	– Threads –	Daemons – Components – Java Beans – Active	X - So	ckets			
		Programming – Jini Architecture – Actors and					
Proactive Messages		President and the second			• 1		
UNIT III		MULTIAGENT SYSTEMS	1		1	9	
Interaction between	Agents – F	Reactive Agents – Cognitive Agents – Interaction	on Pro	tocol	s – A	gent	
		n – Agent Cooperation – Agent Organization – S					
in Electronic Comm	nerce Applica	ations					
UNIT IV	I	NTELLIGENT SOFTWARE AGENTS			1	9	
Interface Agents -	Agent Com	munication Languages – Agent Knowledge Re	preser	ntatior	1 – A	gent	
Adaptability – Belie	ef Desire Inte	ension – Mobile Agent Applications					
UNIT V		AGENTS AND SECURITY				9	
		le Agents Security - Protecting Agents agains				sts –	
Untrusted Agent – I	Black Box Se	ecurity – Authentication for Agents – Security Iss	ues fo	r Agle			
		Total Lecture Hours				90	
					Ho	ours	

	Text Book(s)						
1	1. Bigus&Bigus, "Constructing Intelligent agents with Java", Wiley, 2010.						
2	2. Bradshaw, "Software Agents", MIT Press, 2012.						
Reference Book(s)							
1	Russel&Norvig, "Artificial Intelligence a modern approach", Prentice Hall, 1994.						
2	Richard Murch and Tony Johnson, "Intelligent Software Agents", Prentice Hall, 2000.						
3	Michael Wooldridge, "An Introduction to Multi Agent Systems", John Wiley, 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
CO1	L	L	L	L	L	L	L	L	L	L
CO2	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	Μ	M	L	L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L

Page 59 of 87

Course C	ode			Ethical Hacking		L	Т	Р	C
Core/elect	ive/Sup	portive		Skill Based Subject : 3		6	0	0	3
	requisi	~		None					Ι
	-		Cou	rse Objectives					
To intro	duce the	e concepts of	of security an	d carious kinds of attacks					
		-	•	netration testing					
			Expected	d Course Outcomes					
1 Expla	in the in	nportance of		d various types of attacks					K2
		-		and system hacking					K2
3 Expla	in abou	t penetratio	n testing and	its methodology					K2
4 Ident	ify the v	arious prog	ramming lan	guages used by security pro	fessional				K4
K1 – R	ememb	er K2 – Ur	nderstand K	<mark>3 – apply K4- Analyze K5</mark>	– evalua	te Ke	6- Cr	eate	
UNIT I				luction To Hacking					.8
				ecurity – Elements of Secu					
				Vulnerability <mark>Research –</mark> I					
				otprinting Tools – WHOI	S Tools	– DN	IS In	form	ation
	ting the	Network R	ange – Meta	Search Engines.					
UNIT II				ng And Enumera <mark>ti</mark> on					.8
				 Scanning Methodolog 		ools -	– In	trodu	ction
	on – En	umeration 7		Enumeration Procedure – T	Cools.				
UNIT III			Sy	vstem Hacking	1	1		1	.8
Introduction	– Cracl	king Passw	ords – Passw	ord Cracking Websites – P	assword	Guess	sing -	Pass	word
Cracking T	ools –	Password	Cracking (Countermeasures – Escal	ating Pr	ivileg	es –	Exect	uting
Applications	s – Keyle	oggers and	Spyware.		\$~ A	10			
UNIT IV				For Security Professional					.8
				HTML – Perl – Windows					
				asures – Linux OS V	ulnerabil	ities	– 1	Tools	for
IdentifyingV	ulnerabi	lities – Cou	and the second se						
UNIT V				etration Testing					.8
		•	• •	es of Penetration Testing- I			tratio	nTest	ing–
Tools – Cho	osing D	ifferent Typ		st Tools – Penetration Testi	ing Tools	•		0.0.7	-
				ture Hours				90 H	lours
	• • 1	(T .1 ' 1 T T		Text Book(s)	N G		T	· .	010
			-	ountermeasures: Attack Pha					
				The Art of Exploitation", N				2008	
		1 ·		James E. Corley, "Hands-C	On Ethica	II Hac	kıng		
andN	etwork	Detense", C	Cengage Lear						
	1			erence Book(s)				•	1
	-			Hacking and Penetration Te	-	thical	Hack	ıngar	nd
				ond Edition, Elsevier, 2013.		•	1 4		
2 Rafa	Boloch	, "Ethical H	lacking and P	enetration Testing Guide",	CRC Pre	ss, 20	14		

B. Sc. Artificial Intelligence and Machine Learning 2020-21 onwards - Affiliated Colleges - Annexure No.27A8 SCAA DATED: 23.09.2020

	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	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	Μ	L	L	L	L	L	L	L	L





Cou	rse Code		Natural Language Proc	essing	L	P	C	
Core	e/elective/Sup	portive	Core : 10		6	0	0	4
	Pre - requisi	te	None					Ι
			Course Objectives		•			
• To	o introduce the	e fundamen	al concepts and techniques of natu	ral language p	rocess	sing (I	NLP)	1
			Expected Course Outcomes					
1	Understand th	ne fundame	ntal concepts and techniques of r	atural languag	ge pro	ocessi	ng	K2
	(NLP)							
			dels and algorithms in the field of					K2
			tional properties of natural langua	ges and the co	mmor	nly us	ed	K2
			linguistic information.					
			and pragmatics of languages for p					K2
K	1 – Remembe	er K2 – Ur	derstand K3 – apply K4- Analyz	e K5 – evalua	te K	6- Cr	eate	
UNIT	T		Introduction to NLP				1	13
		tion of NI	P techniques and key issues- M	T grammar o	hocke	are d		
			aces- Natural language processing	-				
	0		exical-syntactic-semantic-pragmat	•				•
		-	gmented transition networks- open	- ·	1 , UI	VICO.	DL)-1	mite
UNIT			Lexical Level				1	14
		olerant lex	cal processing(spelling error corre	ction)-transdu	cers fo	or the		
			-towards syntax: part-of-speech					
-			ources(lexica, grammars,) tries					••••
UNIT I			Syntactic Level	2	1			16
		rammars(e	.formal/Chomsky hierarchy,DCS	Gs,systematic	cas	e. u		
-	-		n ,bottom up,char(early algorit					
			odel parameters(inside-outside a		-			
gramm	ar formalism	s and treel	anks- efficient patsing for conte	xt-free gramm	nars(C	FGs)	-statis	stcial
			PCFGs)-lexicilizedPCFGse.					
UNIT I			Semantic Level					15
Semant	ic level: logi	cal forms-	ambiguity resolution- semantic	network and	parse	ers- p	proce	dural
	-		vector space approaches- distribution					
		biguation-	ompositional semantics semantic	ole labeling ar	nd sen	natic j	parsii	ıg
UNIT			Pragmatic LEvel					17
			resentation- reasoning- plan/goal					
			rence. Natural language generation					
-	-		jectivity and sentiment analysis:					
			triveval and question answering		•	-		
	n extraction –		ng sequence labeling-machine t					MT-
statisti	cattranslation	-word aligr	ment- phrase-baseed translation an	a synchronous	s gram	imars		r .
			Total Lecture Hours				75 H	lours

	Text Book(s)								
1	Daniel J and James H. Martin,"speech and language processing" an introduction to natural								
	language processing, computational linguistcs& speech recognition"prentice hall,2009.								
	Reference Book(s)								
1	Lan H Written and Elbef, MarkA. Hall,"data mining: practical machine learning tools and								
	techiniques",Morgan Kaufmann,2013								
	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	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	Μ	L	L	L	L	L	L	L	L

	urse Code	Natural Language Processing Lab	L	T	Р	C	
Cor	re/elective/Supportive	Core Lab : 7	0	0	5	4	
	Pre - requisite None						
	*	Course Objectives					
•	To introduce the fundam	ental concepts and techniques of natural language	proce	essing	(NL	P)	
		Expected Course Outcomes					
1	Understand the fundam (NLP)	ental concepts and techniques of natural languag	e pro	ocessii	ng	K2	
2	Understanding of the mo	odels and algorithms in the field of NLP.				K2	
3		tational properties of natural languages and the con g linguistic information.	nmor	nly us	ed	K2	
4		s and pragmatics of languages for processing				K 2	
]	K1 – Remember K2 – U	nd <mark>erstand K3 – apply K4- Analyze</mark> K5 – evaluat	e Ko	6- Cre	eate		
1	Implementing word simi	LIST OF PROGRAMS					
1.	Implementing word simi						
2.	Implementing simple pro	blems related to word disambiguation					
3.	Simple demonstration of	part of speech tagging.	1				
4.	Lexical analyzer.	Constitution of the State of th					
~							
5.	Semantic Analyzer.	and					
	Semantic Analyzer. Sentiment Analysis.						
					00 1	T	
		Total Lecture Hours Text Book(s)			90 H	Iou	
6.	Sentiment Analysis.	Text Book(s)	uction	n to na			
	Sentiment Analysis.	Text Book(s) Martin,"speech and language processing" an introdu			atura		
6.	Sentiment Analysis.	Text Book(s) Martin,"speech and language processing" an introdu mputational linguistes& speech recognition"prention			atura		
6.	Sentiment Analysis. Daniel J and James H. M language processing, co	Text Book(s) Martin,"speech and language processing" an introdu mputational linguistcs& speech recognition"prention Reference Book(s)	ce ha	11,200	atura 9	1	
6.	Sentiment Analysis. Daniel J and James H. M language processing, co	Text Book(s) Martin, "speech and language processing" an introdumputational linguistics speech recognition" prention Reference Book(s) bef, MarkA.Hall, "data mining: practical machine	ce ha	11,200	atura 9	1	
6.	Sentiment Analysis. Daniel J and James H. M language processing, co Lan H Written and El techiniques",Morgan Ka	Text Book(s) Martin, "speech and language processing" an introdumputational linguistics speech recognition" prention Reference Book(s) bef, MarkA.Hall, "data mining: practical machine	ce ha	11,200	atura 9	1	
6.	Sentiment Analysis. Daniel J and James H. M language processing, co Lan H Written and El techiniques",Morgan Ka Related Online Conten	Text Book(s) Martin, "speech and language processing" an introdu mputational linguistes& speech recognition" prentice Reference Book(s) bef,MarkA.Hall," data mining: practical machine uufmann,2013	ce ha	11,200	atura 9	1	

B. Sc. Artificial Intelligence and Machine Learning 2020-21 onwards - Affiliated Colleges - Annexure No.27A8 SCAA DATED: 23.09.2020

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



Course Code		Project	Work Lab	L	Т	Р	C		
Core/Elective/Su	pportive	Co	re - 11	0	0	5	8		
Pre - requis	site		Students should have the strong knowledge in any one of the programming languages in thisSyllabus version						
		Course Obj	ectives						
• To understa	nd and sele	et the task based on the	ir core skills.						
-	-	-	r solving the selected task.						
Ū.		1 0	nd solving the real time pr	oblen	ns.				
		ehavioral ideas and the	ought in oral settings.						
Prepare and	conduct or	al presentations Expected Course	Outcomos						
On the successful c	ompletion of	of the course, student w							
	<u> </u>		requirements develop a de	esign	solutio	on I	K 3		
for a set of re	quirements	_		_					
			veloped prototype against	t the	origin	al	K5		
requirements				•	<u> </u>		7.0		
3 Work as a resolutions	sponsible m	ember and possibly a l	eader of a team in develop	ping s	onwa	re	K3		
	nical ideas.	strategies and methodo	logies in written form. Se	lf-lea	n ne	w	K1-		
-			ite to the software soluti				K4		
project	A			20					
		-	nd select the optimum one				K6		
KI – Remem	ber K2 – U	nderstand K3 – apply	K4- Analyze K5 – evalu	ate K	<u> 6- Cr</u>	eate			
	12	Aim of the pro	iect work						
1. The aim of the p	roject work		knowledge on the implement	entatio	on of t	he			
programming conc	ents studied		650						
		N STATE	and model and it may be a r			b a			
		The second se	ect work and it may be a v						
software packages	that they ha	ve learned or the imple	mentation of concepts from	n the	paper	s stuc	lied		
or implementation	of any inno	vative idea focusing on	application oriented conce	epts.					
3. The project wor	k should be	compulsorily done in t	he college only under the	super	vision	of th	e		
department staff co	ncerned.								
Viva Voce									
1. Viva-Voce will b	be conducte	d at the end of the year	by both Internal (Respect	ive Gu	uides)	and			
External Examiners	s, after duly	verifying the Annexur	e Report available in the C	olleg	e, for a	a tota	l of		
200 marks at the la	st day of the	practical session.							
2. Out of 200 mark	s 160 mark	s for project report and	40 marks for Viva Voca						

Project Work Format PROJECT WORK TITLE OF THE DISSERTATION Bonafide Work Done by STUDENT NAME REG. NO. Dissertation submitted in partial fulfillment of the requirements for the award of <Name of the Degree> of Bharathiar University, Coimbatore-46. College Logo Signature of the Guide Signature of the HOD Submitted for the Viva-Voce Examination held on Internal Examiner **External** Examiner Month – Year **CONTENTS** Acknowledgement Contents Synopsis **1. Introduction** 1.1 Organization Profile 1.2 System Specification 1.2.1 Hardware Configuration 1.2.2 Software Specification 2. System Study 2.1 Existing System 2.1.1 Drawbacks 2.2 Proposed System 2.2.1 Features

3. System Design and Development

- 3.1 File Design
- 3.2 Input Design
- 3.3 Output Design
- 3.4 Database Design
- 3.5 System Development
 - 3.5.1 Description of Modules (Detailed explanation about the project work)

4. Testing and Implementation

5. Conclusion Bibliography Appendices

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

				And and		-				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	L	L	L	L	L
CO2	S	S	S	S	M	L	L	L	L	L
CO3	S	S	S	S	M	Μ	Μ	L	L	L
CO4	S	S	S	S	Μ	Μ	M	L	L	L
CO5	S	S	S	S	Μ	M	M	L	L	L
*0.0	1111	1º T	т	5000		11110				

Course Co	ode		Artificial Neural Network and Fuzzy Systems	T	Р	C	
Core/electi	ive/Sup	oportive	Elective : II	0	0	4	
Pre -			1	Ι			
	•		Course Objectives				
• To intr	roduce	the concept	s of artificial neural networks and fuzzy systems				
• To exp	plain th	e basic matl	hematical elements of the theory of fuzzy sets.				
			Expected Course Outcomes				
_		_	neural networks and , fuzzy logic				K2
			sic mathematical elements of the theory of fuzzy s				K2
3 Under theori		ng the differ	rences and similarities between fuzzy sets and class	ssical	sets		K2
			appropriately solved by neural networks and fuzz				K3
K1 – R	ememb	er K2 – Ur	nderstand <mark>K3 – apply K4- Ana</mark> lyze K5 – evalua	te K	6- Cr	eate	
						1	
UNIT I			Introduction				14
Supervised le	arning-	Back propa	rceptron-Multi layer perceptron-Adaline-Madal agation networks-Training algorithm, Advanced				
network- Rad	ial basi	s network n	nodular network-Applications				
UNIT II Introduction- networks-Lea	unsup rning v	ervised leave vector quant	Learning Learning networks-Kohor arning -Competitive learning networks-Kohor tisation - Hebbian learning – Hopfield network	-Cont	ent a	organ ddres	sable
UNIT II Introduction- networks-Lea nature, Binary Adaptive reso	unsup rning v y Hopf	ervised les vector quant field networ	Learning arning -Competitive learning networks-Kohor tisation - Hebbian learning – Hopfield network rk, Continuous Hopfield network Travelling Sa irectional Associative Memory-Principle compon	-Cont alespe	ent a rson j	organ ddres probl is	ising sable em -
UNIT IIIntroduction- networks-Lear nature, Binary Adaptive resoUNIT III	unsup rning v y Hopf onance t	ervised les ector quan ield networ heory –Bid	Learning arning -Competitive learning networks-Kohor tisation - Hebbian learning – Hopfield network rk, Continuous Hopfield network Travelling Sa irectional Associative Memory-Principle compon Fuzzy Sets	-Cont alespe ent A	ent a rson nalysi	organ ddres probl is	iising sable em -
UNIT IIIntroduction- networks-Lear nature, Binary Adaptive resoUNIT IIIIntroduction - classical logic	unsup rning v y Hopf onance t – crisp c an ove	ervised les ector quant field networ heory –Bid sets an ov erview – Fu	Learning arning -Competitive learning networks-Kohor tisation - Hebbian learning – Hopfield network rk, Continuous Hopfield network Travelling Sa irectional Associative Memory-Principle compon	-Cont alespe ent A cepts	ent ad rson j nalysi	organ ddres probl is zzy s	iising sable em - 16 ets –
UNIT IIIntroduction- networks-Lear nature, Binary Adaptive resoUNIT IIIIntroduction - classical logic	unsup rning v y Hopf onance t – crisp c an ove	ervised les ector quant field networ heory –Bid sets an ov erview – Fu	Learning arning -Competitive learning networks-Kohor tisation - Hebbian learning – Hopfield network rk, Continuous Hopfield network Travelling Sa irectional Associative Memory-Principle compon Fuzzy Sets erview – the notion of fuzzy sets – Basic conc zzy logic. Operations on fuzzy sets - fuzzy comp	-Cont alespe ent A cepts	ent ad rson j nalysi	organ ddres probl is zzy s izzy s	iising sable em - 16 ets –
UNIT IIIntroduction- networks-Lear nature, Binary Adaptive resoUNIT IIIIntroduction - classical logic – fuzzy intersoUNIT IVCrisp and fuz similarity relation	unsup rning v y Hopf onance t - crisp c an ove ection - zzy rel ations	ervised les rector quant field networ heory –Bid sets an overview – Fu - combination ations – bi – Compatil	Learning arning -Competitive learning networks-Kohor tisation - Hebbian learning – Hopfield network rk, Continuous Hopfield network Travelling Sa irectional Associative Memory-Principle compon Fuzzy Sets erview – the notion of fuzzy sets – Basic conc zzy logic. Operations on fuzzy sets - fuzzy comp ons of operations – general aggregation operation	-Cont alespe ent A cepts lemer s set– e	ent ac rson j nalysi of fuz nt – fu	organ ddres probl is zzy s izzy i	ising sable em - 16 ets – union 14 e and
UNIT IIIntroduction- networks-Lear nature, Binary Adaptive resoUNIT IIIIntroduction - classical logic – fuzzy intersoUNIT IVCrisp and fuz similarity relation	unsup rning v y Hopf onance t - crisp c an ove ection - zzy rel ations	ervised les rector quant field networ heory –Bid sets an overview – Fu - combination ations – bi – Compatil	Learning arning -Competitive learning networks-Kohor tisation - Hebbian learning – Hopfield network rk, Continuous Hopfield network Travelling Sa irectional Associative Memory-Principle compon Fuzzy Sets erview – the notion of fuzzy sets – Basic conc zzy logic. Operations on fuzzy sets - fuzzy comp ons of operations – general aggregation operation Relations nary relations – binary relations on a single s bility or tolerance relations– orderings – Mem	-Cont alespe ent A cepts lemer s set– e	ent ac rson j nalysi of fuz nt – fu	organ ddres probl is zzy s izzy i lence	ising sable em - 16 ets – union 14 e and
UNIT IIIntroduction- networks-Lear nature, Binary Adaptive resoUNIT IIIIntroduction - classical logic – fuzzy intersoUNIT IVCrisp and fuz similarity rela methods of geUNIT VAdaptive Neu Cart algorithm clustering, Su	unsup rning v y Hopf onance t - crisp c an ove ection - zzy rel ations eneratio uro Fuz n – Dat btractiv	ervised leavector quant rector quant field network heory –Bid sets an ovector erview – Fu - combination ations – bi – Compation – Compation on – defuzzion zy based in a clustering pert Contro	Learning arning -Competitive learning networks-Kohor tisation - Hebbian learning – Hopfield network rk, Continuous Hopfield network Travelling Sa irectional Associative Memory-Principle compon Fuzzy Sets erview – the notion of fuzzy sets – Basic conce zzy logic. Operations on fuzzy sets - fuzzy compons of operations – general aggregation operation Relations nary relations – binary relations on a single se bility or tolerance relations– orderings – Mem fication methods Tree Learning nference systems – classification and regression g algorithms: K means clustering, Fuzzy C means g – rule base structure identification – Neuro fuz ol, Inverse Learning, Specialized Learning, Back	-Cont alespe ent A cepts lemer s set- e nbersh trees: cluste zzy co	ent ac rson j nalysi of fuz nt – fu equiva nip fu : deci ering, ntrol:	organ ddres probl is zzy s izzy i lence inctic sion Mou Feed	ising sable em - 16 ets – union 14 e and ons – 15 tress, ntain lback
UNIT IIIntroduction- networks-Lear nature, Binary Adaptive resoUNIT IIIIntroduction - classical logic – fuzzy intersoUNIT IVCrisp and fuz similarity rela methods of geUNIT VAdaptive Neu Cart algorithm clustering, Su Control System	unsup rning v y Hopf onance t - crisp c an ove ection - zzy rel ations eneratio uro Fuz n – Dat btractiv	ervised leavector quant rector quant field network heory –Bid sets an ovector erview – Fu - combination ations – bi – Compation – Compation on – defuzzion zy based in a clustering pert Contro	Learning arning -Competitive learning networks-Kohor tisation - Hebbian learning – Hopfield network rk, Continuous Hopfield network Travelling Sa irectional Associative Memory-Principle compon Fuzzy Sets erview – the notion of fuzzy sets – Basic conce zzy logic. Operations on fuzzy sets - fuzzy compons of operations – general aggregation operation Relations nary relations – binary relations on a single se bility or tolerance relations– orderings – Mem fication methods Tree Learning nference systems – classification and regression g algorithms: K means clustering, Fuzzy C means g – rule base structure identification – Neuro fuz ol, Inverse Learning, Specialized Learning, Back	-Cont alespe ent A cepts lemer s set- e nbersh trees: cluste zzy co	ent ac rson j nalysi of fuz nt – fu equiva nip fu : deci ering, ntrol:	organ ddres probl is zzy s izzy i lence inctic sion Mou Feed	ising sable em - 16 ets – union 14 e and ons – 15 tress, ntain lback

	Text Book(s)
1	"Neuro Fuzzy and Soft computing", Jang J.S.R., Sun C.T and Mizutani E – Pearson education,
	2004
2	"Fundamentals of Neural Networks", LaureneFauseett, Prentice Hall India, New Delhi, 1994.
	Reference Book(s)
1	"Fuzzy Logic Engineering Applications", Timothy J.Ross, McGrawHill, NewYork, 1997.
2	"Neural networks, Fuzzy logics, and Genetic algorithms", S.Rajasekaran and
	G.A.VijayalakshmiPai Prentice Hall of India,2003
3	"Fuzzy Sets and Fuzzy Logic", George J.Klir and Bo Yuan, Prentice Hall Inc., New
	Jersey,1995
4	"Principles of Soft Computing" S.N.Sivanandam, S.N.Deepa Wiley India Pvt Ltd.
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Cours	se Designed by :

					20	100	2			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	L	L	L	L
CO2	Μ	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

	se Code		Web Application Security	7	L	T	Р	C
Core/	elective/Sup	portive	Elective : II		5	0	0	4
]	Pre - requisi	ite	None					Ι
			Course Objectives					
• 1	o introduce	the concepts	of security in web applications					
• 1	o explain ab	out crime pre	evention and routine duties in a police	e station				
			Expected Course Outcomes					
1 I	Ilustrate abo	ut the concep	ot of HTML, DHTML, CSS and Java S	Script				K2
	Explain the h 3.0	nistory, chara	acteristics, technologies, concepts, us	age in web2.0) an	d we	b	K2
3 4	Apply the co	re concepts o	of web applications to create web page	es				K3
			vers side programming					K3
K	l – Rememb	er K2 – Und	lerstand <mark>K3 – apply K</mark> 4- Analyze K	5 – evaluate	K6-	Cre	ate	
	- 1							
UNIT I			Introduction to Web	C	Cata	1		4
			DHTML: Cascading Style Sheets, IL Forms-:- Custom Database Query					
-	security issu	-	IL Points-:- Custom Database Query	Scripts - Ser		lue I	nciu	ues -
UNIT I			XHTML				1	3
		on, CSS- Scr	ipting languages- Java Script: Contro	ol statements,	Func	tions		
			internet applications.		4		,	5
UNIT II	II M	1 1 2	Server Side Programming		7		1	5
Server si	ide Program	ming - Activ	e server pages - Java server pages - J	Java Servlets:	Serv	let c	onta	iner-
	ons - Session		n Tracking Using Servlet context -	- Dynamic Co	nten	t Gei	nerat	ion -
-		Communica		JS / I				
Servlet C	Chaining and							<u>.6</u>
Servlet C	V	6	HTML 5	5.71		1 2010		web
Servlet C UNIT I HTML	V review, Feat		n , The HTML5 new Elements, C					
Servlet C UNIT F HTML storage,	V review, Feat Geo location							
Servlet (UNIT I HTML storage, HTML5,	V review, Feat Geo location , CSS3 .		n , The HTML5 new Elements, C eb pages , Micro data, HTML5 API				ΓML	A to
Servlet (UNIT I HTML storage, HTML5, UNIT V	V Feat review, Feat Geo location , CSS3 .	n, Offline W	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 API WEB 2.0	LS, Migrating	g froi	m H'	TMI 1	.4 to
Servlet (UNIT I HTML 1 storage, HTML5. UNIT V WEB 2	V review, Feat Geo location , CSS3 . Zo- HISTO	n, Offline W RY, charac	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 API	LS, Migrating usage, web2	g from	m H' n e	TML 1 duca	<i>A</i> to 7 tion,
Servlet (UNIT I HTML storage, HTML5, UNIT V WEB 2 philanthi applicati	V review, Feat Geo location , CSS3 . Z.0- HISTO ropy, social ons, implem	n, Offline W RY, charact work. Web entation.	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 AP WEB 2.0 teristics, technologies, concepts, 5 3.0- Theory-and history understa	LS, Migrating usage, web2 anding.basic	g from	m H' n e artif	TML 1 duca acts	.4 to .7 .tion, and
Servlet C UNIT F HTML f storage, HTML5, UNIT V WEB 2 philanthi applicati MS shar	V review, Feat Geo location , CSS3 . Z.0- HISTO ropy, social ons, implem e point - Sha	n, Offline W RY, charact work. Web entation. are point 201	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 AP WEB 2.0 teristics, technologies, concepts, 5 3.0- Theory-and history understa	LS, Migrating usage, web2 anding.basic rk ,Share you	g from 2.0 i web r stut	m H' n e artif ff, Ta	TMI 1 duca acts ake s	A to 7 tion, and share
Servlet C UNIT F HTML 5 storage, HTML5, UNIT V WEB 2 philanthi applicati MS shar point on	V review, Feat Geo location , CSS3 . Z 2.0- HISTO ropy, social ons, implem e point - Sha the go), Dia	n, Offline W RY, charact work. Web entation. are point 201	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 AP WEB 2.0 teristics, technologies, concepts, 5 3.0- Theory-and history understa	LS, Migrating usage, web2 anding.basic rk ,Share you	g from 2.0 i web r stut	m H' n e artif ff, Ta	TMI 1 duca acts ake s	A to 7 tion, and share
Servlet C UNIT F HTML f storage, HTML5, UNIT V WEB 2 philanthi applicati MS shar	V review, Feat Geo location , CSS3 . Z 2.0- HISTO ropy, social ons, implem e point - Sha the go), Dia	n, Offline W RY, charact work. Web entation. are point 201	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 API WEB 2.0 teristics, technologies, concepts, 5 3.0- Theory-and history understa 13 overview ,share (Put social to wor experts, discover answers, find what	LS, Migrating usage, web2 anding.basic rk ,Share you	g from 2.0 i web r stut	m H' n e artif ff, Ta	TMI duca acts ake s Ma	A to 7 tion, and share nage
Servlet C UNIT I HTML storage, HTML5, UNIT V WEB 2 philanthi applicati MS shar point on	V review, Feat Geo location , CSS3 . Z 2.0- HISTO ropy, social ons, implem e point - Sha the go), Dia	n, Offline W RY, charact work. Web entation. are point 201	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 AP WEB 2.0 teristics, technologies, concepts, 0 3.0- Theory-and history understa	LS, Migrating usage, web2 anding.basic rk ,Share you	g from 2.0 i web r stut	m H' n e artif ff, Ta	TMI 1 duca acts ake s Ma	A to 7 tion, and share nage 75
Servlet C UNIT I HTML storage, HTML5, UNIT V WEB 2 philanthi applicati MS shar point on	V review, Feat Geo location , CSS3 . Z 2.0- HISTO ropy, social ons, implem e point - Sha the go), Dia	n, Offline W RY, charact work. Web entation. are point 201	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 API WEB 2.0 teristics, technologies, concepts, 5 3.0- Theory-and history understa 13 overview ,share (Put social to wor experts, discover answers, find what Total Lecture Hours	LS, Migrating usage, web2 anding.basic rk ,Share you	g from 2.0 i web r stut	m H' n e artif ff, Ta	TMI 1 duca acts ake s Ma	A to 7 tion, and share nage
Servlet C UNIT I HTML 1 storage, HTML5 UNIT V WEB 2 philanthi applicati MS shar point on (cost, ris	V review, Feat Geo location , CSS3 . Z.0- HISTO ropy, social ons, implem e point - Sha the go), Dia k, time)	n, Offline W RY, charact work. Web entation. are point 201 scover (find	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 API WEB 2.0 teristics, technologies, concepts, 5 3.0- Theory-and history understa 13 overview ,share (Put social to wor experts, discover answers, find what Total Lecture Hours Text Book(s)	LS, Migrating usage, web2 anding.basic rk ,Share you t you are loo	g from 2.0 i web r stut king	m H' n e artif ff, Ta for),	TMI duca acts ake s Ma	A to 7 tion, and share nage 75 ours
Servlet C UNIT T HTML 1 storage, HTML5, UNIT V WEB 2 philanthi applicati MS shar point on (cost, ris	V review, Feat Geo location , CSS3 . 7 2.0- HISTO ropy, social ons, implem e point - Sha the go), Dia k, time) 1. Deitel, Dei tht Edition, 2	n, Offline W RY, charact work. Web entation. are point 201 scover (find itel and Neita 2009.	n , The HTML5 new Elements, C eb pages , Micro data, HTML5 API WEB 2.0 teristics, technologies, concepts, 5 3.0- Theory-and history understa 13 overview ,share (Put social to wor experts, discover answers, find what Total Lecture Hours	LS, Migrating usage, web2 unding.basic rk ,Share you t you are loo	g from 2.0 i web r stuf king mll, F	m H' n e artif ff, Ta for), Pears	TMI duca acts ake s Ma Ta Ho	A to 7 tion, and share nage 75 ours

	Reference Book(s)
1	Jeffy Dwight, Michael Erwin and Robert Nikes -USING CGIII, PH.I Publications, 1997
2	Jason Hunter, William Crawford -Java Servlet Programming O'Reilly Publications, 2nd
	Edition, 2001.
3	Eric Ladd and Jim O'Donnell, etal, -USING HTML4, XML, and JAVA1.2, Prentice Hall,
	2003
4	Jeremy Keith, -Html5 for web designers
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Cours	e Designed by :

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



Cou	urse Code		Fundamentals of Robotics L	Т	P	C
Cor	e/elective/Sup	oportive	Elective : II 5	0	0	4
	Pre - requis	ite	None	I		Ι
	1		Course Objectives		1	
•	To introduce	the basic co	ncepts of robotics and its characteristics			
			Expected Course Outcomes			
1	Describe the	different ph	ysical forms of robot architectures.			K2
2	Explain abou	it the actuate	ors and characteristics of actuating system			K2
3			tically describe a kinematic robot system.			K2
4	-	-	d navigation problems using knowledge of coordinat, control, and uncertainty.	e fran	nes,	K3
]	K1 – Rememb	er K2 – Un	derstand K <mark>3 – apply</mark> K4- Analyze K5 – evaluate 1	X6- C	reate	
UNIT			Introduction to Robotics			14
Introdu	uction to Robo	tics: Classif	ication, Components, Characteristics, Applications.			
UNIT			Robotics Kinematics			16
Roboti		cs: Positio		Repr	esen	tation,
		ices, F <mark>orwa</mark>	rd and Inverse Kinematics.			
UNIT	III		Actuators			15
Actuat	ors: Characteri	istics o <mark>f Act</mark>	uating Systems, Actuating Devices and Control.			
UNIT	IV		Sensors			16
			Description of Different Sensors. Dynamic charact			
			& speed of response-Sensors-Internal sensors: Pos			
		ternal senso	s: Proximity sensors, Tactile Sensors, & Force or To	rque s	ensoi	
UNIT		17.	Kinematics	· .	<u> </u>	<u>14</u>
transfo	rmation matri	ix, D-H me	natics, Rotation Matrix, Homogenous Transformate thod of assignment of frames. Direct and Invers nematics for planar serial robots			
			Total Lecture Hours		75	Hours
			Text Book(s)			
1	Saeed B. Nil	ku, Introduc	tion to Robotics Analysis, Application, Pearson Educ	ation .	Asia,	2001
			Reference Book(s)			
1		<u> </u>	th, Robotics and Control, TMH, 2003.			
2	Computation Press 1998.	al Intelligen	ce, Davis Poole, Alan Mackwath, Randy Coehel, Ox	ford U	nive	csity
3	Industrial Ro	botics / Gro	over M P /McGraw Hill			
4			/ John J. Craig/ Pearson		_	
			s (MOOC, SWAYAM, NPTEL, Websites etc)			
1			vayam2.ac.in/aic20_sp06/preview			
2			ayam2.ac.in/arp19_ap79/preview			
Course	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	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	Μ	Μ	L	L	L	L	L	L	L



Course Code		Embedded Systems	L	Т	Р	C
Core/elective/Sup	portive	Elective : III	5	0	0	4
Pre - requisi	ite	None				Ι
		Course Objectives				
To introduce	the concepts	s of embedded systems and its architecture				
		Expected Course Outcomes				
		d software design requirements of embedded syste				K2
2 Explain abou systems	it the archite	ecture of microprocessor and operating systems	in en	ibedd	ed	K2
	embedded sy	stems' specification and develop software progra	ams.			K4
	-	nts of programming Embedded Systems, rela	ted s	oftwa	re	K5
		ain for Embedded Systems.				
K1 – Rememb	er K2 – Un	derstand K3 – apply K4- Analyze K5 – evalua	te Ko	6- Cre	eate	
UNIT I		Introduction to Embedded System			1	15
Examples of Embedd	led Systems	5 – Typical Hardware – Memory – Microprocess	ors –	Busse	es –D	Direct
Memory Access – Int	troduction to	o 8051 Microcontroller – Architecture-Instruction	n set –	Progr	amm	ing.
UNIT II	1	Microprocessor				l6
		Interrupt Basics – The Shared-Data problem				
		<mark>un</mark> d–Robin with Interrupts Architecture - Functi		ieueS	chedu	uling
	Fime Operat	ing Systems Architecture – Selection of Architec	ture.			
UNIT III	1. 1. 1.	Semaphores			1	14
Tasks and Task Stat Semaphore variants.	es – Tasks	and Data – Semaphores and Shared Data – Ser	mapho	ore P	roble	ms –
UNIT IV	A	Message Queues & RTOS	7		1	15
	Iailboxes –	Pipes – Timer Functions – Events – Memory Ma	nagen	nent -		
Routines in RTOS Er			0			1
RTOS design - Prin	ciples – En	capsulation Semaphores and Queues – Hard R	eal-Ti	me S	ched	uling
Considerations – Sav	ing Memory	y Space – Saving Power.				_
UNIT V		Host machine & Testing			1	15
Host and Target Ma	chines – Li	nker/Locator for Embedded Software- Getting I	Embe	lded	Soft	ware
into the Target System						
Testing on your Host	Machine –	Instruction Set Simulators – Laboratory Tools us	ed for	Debu		-
		Total Lecture Hours			75 I	Hours
		Text Book(s)				
1 The 8051 M	licrocontrol	ler Architecture, Programming & Applications	, Ken	neth	J. A	yala,
Penram Inter			, ,			
2 An Embedde	d Software	Primer, David E. Simon, Pearson Education, 200	5.			
		Reference Book (s)				
1 Embedded Sy Education, 20		hitecture, Programming and Design, Raj Kamal,	Tata 1	McGr	aw-H	fill

B. Sc. Artificial Intelligence and Machine Learning 2020-21 onwards - Affiliated Colleges - Annexure No.27A8 SCAA DATED: 23.09.2020

	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	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	Μ	L	L	L	L	L	L	L
CO4	S	S	Μ	L	L	L	L	L	L	L



Cou	rse Code		Principles of Secure Coding	L	T	Р	C
Core	e/elective/Sup	oportive	Elective : III	5	0	0	4
	Pre - requis	ite	None				Ι
			Course Objectives				
• '	To understan	d the secure	software development life cycle				
•	To explain ab	pout the secu	re coding techniques				
			Expected Course Outcomes				
	<u> </u>		software development life cycle				K2
			ding techniques				K2
			odeling process and benefits				K2
	1		se and web specific issues		<u> </u>		K2
K	1 – Rememb	oer K2 – Un	derstand K3 – apply K4- Analyze K5 – eval	late K	6- Cr	eate	
	•					-	_
UNIT		·	Introduction to Security				5
			ctive Security development process, Secure a				
			s while writing SRS, Design phase security, De				
			ing Secure Code - Best Practices SD3 (Secure	by desi	ign, a	eraun	and
UNIT			and Secure Product Development Timeline areat modelling process and its benefits			1	4
			s benefits: Identifying the Threats by Using A	ttook T	roog		
	01		igation Techniques and Security Best Practice				0
	0		fense in Depth and Principle of Least Privilege		iity tt		iucs,
UNIT I		Mization. De	Secure Coding Techniques			1	6
		hniquas: D	rotection against DoS attacks, Application	Foiluro	Atto		
			Coding Practices In Java Technology. Al				
			- Stack overrun, Heap Overrun, Array Indexin				
			uage: String Handling, Avoiding Integer Ove	0			U
			Iemory Management Issues, Code Injection				
	-		Guard and Propolice. Socket Security, Avoid			-	
Securin		sing states		ing be	1,61,1	injuei	ung,
UNIT I	*		Database and Web-specific issues			1	6
		pecific issue	s: SOL Injection Techniques and Remedies, R	ace con	lition		
		-	nd its protection mechanisms. Validating In				
			l Handlers and File Operations. XSS scripting	-		-	
			ick XSS Countermeasures and Bypassing the X	-			-
UNIT	· · ·		Testing Secure Applications			1	4
		ications: Sec	curity code overview, secure software installation	on. The	Role		
			urity Test Plan. Testing HTTP- Based Applica				
			nts with Rogue Servers		U		
			Total Lecture Hours			7	75
						Ho	ours
			Text Book(s)				
1	Writing Secu	ure Code, M	chael Howard and David LeBlanc, Microsoft P	ress, 2n	d Edi	ion, 2	2004

	Reference Book(s)
1	Programming PHP, RasmusLerdorf and Levin Tatroe, O_Reilly, 2002
2	Core Python Programming, Wesley J. Chun, Prentice Hall, 2001
3	Perl: The Complete Reference, 2 nd Edn, Martin C. Brown, TMH, 2009
4	MySQL: The Complete Reference, 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	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	Μ	Μ	L	L	L	L	L	L	L



	rse Code		Open Source Software	L	Т	Р	C
Core	/elective/Sup	portive	Elective : III	5	0	0	4
	Pre - requisi	ite	None				I
			Course Objectives				
• "	To explain the	e need and i	importance of open source software				
• `	To introduce	the various	open source software's like Linux, MySQL, PHP	and F	ythor	ı	
			Expected Course Outcomes				
1	Explain abou	t the need a	nd importance of open source software				K2
	Demonstrate	the concept	ts of open source software's				K2
		rogramming	g constructs of MySQL, PHP, Python and PE	RL to	o crea	te	K3
	programs						
			using open source software's				K3
K	1 – Rememb	er K2 – Ur	nderstand K <mark>3 – apply K4-</mark> Analyze K5 – evalua	te K	b- Cre	eate	
UNIT	T		Introduction to open sources			1	5
		sources_N	eed of open sources-advantages of open sources-	annl	icatio		-
			systems: LINUX: Introduction – general overview				
			ced concepts –scheduling – personalities – c				
	ment with Li		eed concepts seneduling - personanties - e	IOIIII	5	sigiia	15
UNIT		IIUA.	MySQL			1	5
		n-setting u	p account-starting, terminating and writing your	own S	SOL r		-
			working with strings – Date and Time – sort				
			vith meta data – using sequences – MySQL and Wo				
UNIT I		L L	PHP	1		1	6
PHP: Ir	ntroduction-p	rogrammin	g in web environment–variables- constants–data	type	s –op	erato	rs –
			– OOP – string manipulations and regular expres				
		is allags					B
	a storage – 1		QL database – PHP andLDAP – PHP connect	ivity	– ser	ding	
and dat receivin	g E-mails – c	PHP and S	QL database – PHP andLDAP – PHP connect nd error handling – security –templates	ivity	– ser	ding	
and dat receivin UNIT I	ig E-mails – c V	PHP and S lebugging a	nd error handling – security –templates Python			1	and 5
and dat receivin UNIT I Syntax	$\mathbf{F}_{\mathbf{V}}$ \mathbf{V} and $\mathbf{style}_{\mathbf{P}}$	PHP and S lebugging a oython obje	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple	es –	dictio	1 onarie	and 5 es –
and dat receivin UNIT I Syntax conditio	g E-mails – c V and style–p onal loops –fi	PHP and S lebugging a python objection les – input a	nd error handling – security –templates Python	es –	dictio	1 onarie	and 5 es –
and dat receivin UNIT I Syntax conditio OOP – o	g E-mails – c V and style–p onal loops –fil execution env	PHP and S lebugging a python objection les – input a	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m	es –	dictio	1 onario lasses	and 5 es – and
and dat receivin UNIT I Syntax conditio OOP – c UNIT	g E-mails – c V and style–p onal loops –fil execution env	PHP and S lebugging a oython obje les – input a vironment	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl	es – nodule	dictions - c	1 onario lasses	and 5 es – and 4
and dat receivin UNIT I Syntax conditio OOP – o UNIT Pearl ba	g E-mails – c and style–p onal loops –fil execution env V ackgrounder–	PHP and S lebugging a python objection les – input a vironment pearl overv	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl view–pearl parsing rules–variables and data–sta	es – nodule temer	dictiones – classical	1 onario lasses	and 5 es – and 4
and dat receivin UNIT I Syntax conditio OOP – o UNIT Pearl ba	g E-mails – c and style–p onal loops –fil execution env V ackgrounder–	PHP and S lebugging a python objection les – input a vironment pearl overv	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl	es – nodule temer	dictiones – classical	1 onario lasses	and 5 es – and 4
and dat receivin UNIT I Syntax conditio OOP – o UNIT Pearl ba	g E-mails – c and style–p onal loops –fil execution env V ackgrounder–	PHP and S lebugging a python objection les – input a vironment pearl overv	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl view–pearl parsing rules–variables and data–sta	es – nodule temer	dictiones – classical	1 onario lasses 1 d con	and 5 es – and 4 ntrol
and dat receivin UNIT I Syntax conditio OOP - o UNIT Pearl ba	g E-mails – c and style–p onal loops –fil execution env V ackgrounder–	PHP and S lebugging a python objection les – input a vironment pearl overv	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl view–pearl parsing rules–variables and data–sta ges and modules – working with files– data manip Total Lecture Hours	es – nodule temer	dictiones – classical	1 onario lasses 1 d con	and 5 es – and 4 ntrol
and dat receivin UNIT I Syntax conditio OOP – o UNIT Pearl ba structure	g E-mails – c and style–p onal loops –fil execution env V ackgrounder– es – subroutir	PHP and S lebugging a python objection les – input a vironment pearl overvales -, packag	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl view–pearl parsing rules–variables and data–stat ges and modules – working with files– data manip Total Lecture Hours Text Book(s)	es – nodule temer pulatio	dictiones – centre dictiones – c	1 onario lasses 1 d con 7 Ho	and 5 es - and 4 ntrol
and dat receivin UNIT I Syntax conditio OOP – e UNIT Pearl ba structure	g E-mails – c and style–p onal loops –fil execution env V ackgrounder– es – subroutir	PHP and S lebugging a oython obje les – input a vironment pearl overv nes -, packag ernel Book,	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl view–pearl parsing rules–variables and data–sta ges and modules – working with files– data manip Total Lecture Hours Text Book(s) Remy Card, Eric and Frank Mevel, Wiley Public.	es – nodule temer pulatio	dictiones – centre dictiones – c	1 onario lasses 1 d con 7 Ho	and 5 es - 3 and 4 ntrol 75
and dat receivin UNIT I Syntax conditio OOP – c UNIT Pearl ba structure	g E-mails – c and style–p onal loops –fil execution env V ackgrounder– es – subroutir	PHP and S lebugging a oython obje les – input a vironment pearl overv nes -, packag ernel Book,	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl view–pearl parsing rules–variables and data–stat ges and modules – working with files– data manip Total Lecture Hours Text Book(s) Remy Card, Eric and Frank Mevel, Wiley Publica chring, John Wiley 2002.	es – nodule temer pulatio	dictiones – centre dictiones – c	1 onario lasses 1 d con 7 Ho	and 5 es – and 4 ntrol
and dat receivin UNIT I Syntax conditio OOP – o UNIT Pearl ba structure	g E-mails – c and style–p onal loops –fil execution env V ackgrounder– es – subroutir The Linux K MySQL Bibl	PHP and S lebugging a python obje les – input a vironment pearl overv nes -, packag ernel Book, e, Steve Suc	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl view–pearl parsing rules–variables and data–sta ges and modules – working with files– data manip Total Lecture Hours Text Book(s) Remy Card, Eric and Frank Mevel, Wiley Publica chring, John Wiley 2002. Reference Book(s)	es – nodule temer pulatio	dictiones – centre dictiones – c	1 onario lasses 1 d con 7 Ho	and 5 es – and 4 ntrol
and dat receivin UNIT I Syntax conditio OOP – c UNIT Pearl ba structure	g E-mails – c and style–p onal loops –fil execution env V ackgrounder– es – subroutir The Linux Ko MySQL Bibl Programming	PHP and S lebugging a oython objection les – input a vironment pearl overvates -, packag ernel Book, e, Steve Succession g PHP, Rass	nd error handling – security –templates Python ects–numbers–sequences–strings–lists and tuple and output – errors and exceptions – functions – m Pearl view–pearl parsing rules–variables and data–stat ges and modules – working with files– data manip Total Lecture Hours Text Book(s) Remy Card, Eric and Frank Mevel, Wiley Publica chring, John Wiley 2002.	es – nodule temer pulatio	dictiones – centre dictiones – c	1 onario lasses 1 d con 7 Ho	and 5 es – and 4 ntrol

3	Perl: The Complete Reference, 2 nd Edn, Martin C. Brown, TMH, 2009	
4	MySQL: The Complete Reference, 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	Μ	L	L	L	L	L	L	L	L	L
CO3	S	Μ	L	L	L	L	L	L	L	L
CO4	S	Μ	L	L	L	L	L	L	L	L



Course Code		Capstone Project Work Phase II	L	Т	Р	C			
Core/elective/S	upportive	Skill Based Subject : 4	0	0	6	3			
Pre - requ	iisite	 Students should have completed Capstone Project Work Phase – I Strong coding skills in any one programming paper Course Objectives 							
• To unders	tand and select	t the task based on their core skills.							
-	-	bout analytical skill for solving the selected task.							
• To get cor	nfidence for ir	nplementing the task and solving the real time pr	oblen	ns.					
		Expected Course Outcomes							
On the successful	completion o	f the course, student will be able to:							
1 Select appropriate input, output, form and table design									
2 Design code to meet the input requirements and to achieve the required output F									
3 Compose a project report incorporating the features of the project									
K1 – Remer	mber K2 – U	nderstand K3 – apply K4- Analyze K5 – evalu	ate k	.6- Cr	reate				
		Aim of the project work							
1. The aim of the	project work	is to acquire practical knowledge on the impleme	entatio	on of t	he				
programming con	cepts studied.	and and and and and							
		t individually one project work and it may be a v	vork i	ısino t	he				
		J.S.		-		1:			
		ve learned or the implementation of concepts from		paper	s stuc	nea			
or implementation	n of any innov	vative idea focusing on application oriented conce	epts.						
3. The project we	ork should be	compulsorily done in the college only under the	super	vision	of th	e			
department staff o	concerned.	SWIGHTE TO ELEVAND							
Viva Voce									
1 Vivo Voce wil	1 ha aandusta	l at the and of the year by both Internal (Despect	C.	ridae)	and				

1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and

External Examiners, after duly verifying the Annexure Report available in the College, for a total of 75 marks at the last day of the practical session.

2. Out of 75 marks, 45 marks for project report and 30 Marks for Viva Voce.

Project Work Format PROJECT WORK TITLE OF THE DISSERTATION Bonafide Work Done by STUDENT NAME REG. NO. Dissertation submitted in partial fulfillment of the requirements for the award of <Name of the Degree> of Bharathiar University, Coimbatore-46. College Logo Signature of the Guide Signature of the HOD Submitted for the Viva-Voce Examination held on **External Examiner** Internal Examiner Month - Year CONTENTS Acknowledgement Contents Synopsis **1. Introduction**

1.1 Organization Profile

1.2 System Specification

1.2.1 Hardware Configuration

1.2.2 Software Specification

2. System Study

2.1 Existing System

2.1.1 Drawbacks

2.2 Proposed System

2.2.1 Features

3. System Design and Development

3.1 File Design

3.2 Input Design

3.3 Output Design

3.4 Database Design

3.5 System Development

3.5.1 Description of Modules (Detailed explanation about the project work)

4 Software Testing and Implementation

Conclusion

Bibliography

Appendices

A. Data Flow Diagram

B. Table Structure

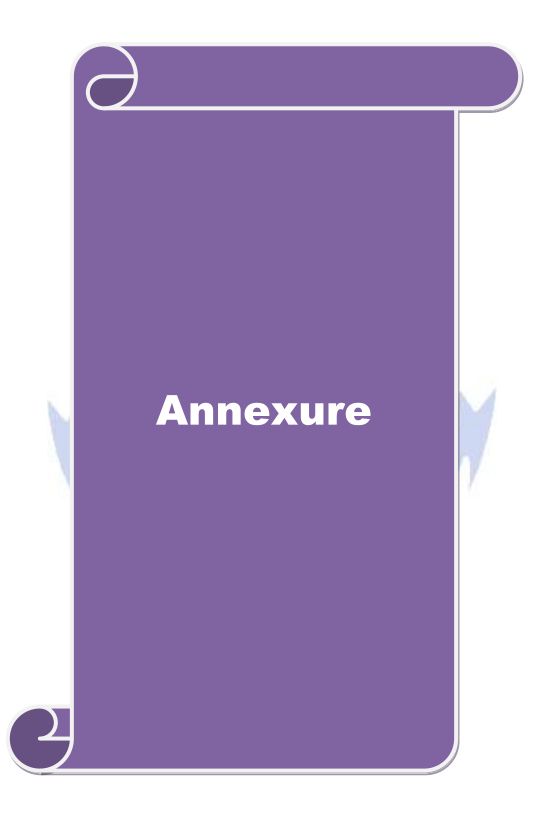
C. Sample Coding

D. Sample Input

E. Sample Output

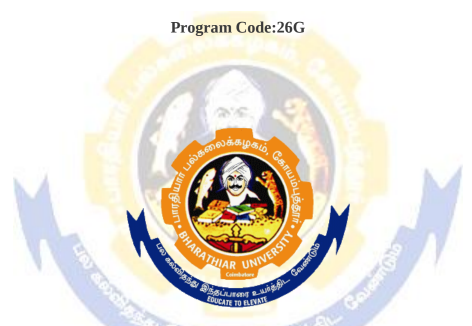
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	L	L	L	L	L
CO2	S	S	S	S	S	Μ	M	L	L	L
CO3	S	S	S	S	S	М	M	L	L	L





B.Sc. Artificial Intelligence and Machine Learning

Syllabus (With effect from 2020-21)



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING Bharathiar University (A State University Accredited with "a" by NAAAC and 13th Rank among Indian Universities by MHRD-NIRF) Coimbatore 641046, INDIA