

B. Sc. Artificial Intelligence and Machine Learning

Syllabus

AFFILIATED COLLEGES

Program Code:***

2023–2024 onwards



BHARATHIAR UNIVERSITY

**(A State University, Accredited with “A” Grade by
NAAC, Ranked 13th among Indian Universities by
MHRD-NIRF,**

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

Coimbatore-641046, TamilNadu, India

Programme Educational Objectives(PEOs)	
The B. Sc. Artificial Intelligence and Machine Learning program describe accomplishments that graduates 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.



Programme Specific Outcomes(PSOs)	
After the successful completion of B. Sc. Artificial Intelligence and Machine Learning program 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



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

BHARATHIAR UNIVERSITY::COIMBATORE 641046

B. Sc. Artificial Intelligence and Machine Learning(CBCS PATTERN)
(For the students admitted from the academic year 2023-2026 Batch)

Scheme of Examination

Part	Title of the Course	Hours/ Week	Examination				Credits
			Duration In Hours	Maximum Marks			
				CIA	CEE	Total	
Semester I							
I	Language-I	4	3	25	75	100	4
II	English-I	4	3	25	75	100	4
III	Core 1:Object Oriented Programming in C++	5	3	25	75	100	4
III	Core 2:Data Structures	5	3	25	75	100	4
III	Core Lab 1:Programming Lab–C++	5	3	40	60	100	4
III	Allied 1:Discrete Mathematics	5	3	25	75	100	4
IV	Environmental Studies*	2	3	-	50	50	2
Total		30		165	485	650	26
Semester II							
I	Language–II	4	3	25	75	100	4
II	English–II	4	3	12	38	50	2
	Naan Muthalvan –Skill Course Effective English <a href="http://kb.naanmudhalvan.in/images/c/c7/Cambri
dge_Course_Details.pdf">http://kb.naanmudhalvan.in/images/c/c7/Cambri dge_Course_Details.pdf	2		12	38	50	2
III	Core 3:Java Programming	5	3	25	75	100	4
III	Core Lab 2:Programming Lab –Java	5	3	20	30	50	2
III	Core Lab 3:Internet Basics Lab	3	3	20	30	50	2
III	Allied 2:Applied Mathematics	5	3	25	75	100	4
IV	Value Education–Human Rights*	2	3	-	50	50	2
Total		30		139	411	550	22
Semester III							
I	Language–III	4	3	25	75	100	4
II	English – III	4	3	25	75	100	4
III	Core 4:Programming in Python	4	3	25	75	100	4
III	Core 5:Fuzzy logic and Neural Networks	4	3	25	75	100	4
III	Core Lab 4:Python Programming Lab	3	3	20	30	50	2
III	Allied 3:Design and Analysis of Algorithms	5	3	12	38	50	2
III	Skill based Subject 1:Internet of Things	4	3	30	45	75	3
IV	Tamil**/Advanced Tamil*(OR) Non-major elective-I (Yoga for Human Excellence)*/ Women’s Rights*	2	3	-	50	50	2
Total		30		162	463	625	25
Semester IV							
I	Language–IV	4	3	25	75	100	4
II	English – IV	4	3	12	38	50	2
III	Core 6:Artificial Intelligence & Knowledge Representation	4	3	25	75	100	4
III	Core 7:R Programming	4	3	25	75	100	3
III	Core Lab 5: R Programming Lab	3	3	20	30	50	2

	Naan Muthalvan-Skill Course Office Fundamentals- Lab http://kb.naanmudhalvan.in/Bharathiar_University_(BU)	2		20	30	50	2
III	Allied 4:Machine Learning–Basics	4	3	12	38	50	2
III	Skill based Subject 2 Lab: Capstone Project Work (Based on AI & Machine Learning)	3	3	20	30	50	2
IV	Tamil**/Advanced Tamil*(OR)Non-Major elective-II (General Awareness*)	2	3	-	50	100	2
	Total	30		159	441	600	23

	Semester V						
III	Core 8:Machine Learning Techniques	6	3	25	75	100	4
III	Core 9:Deep Learning	6	3	25	75	100	4
III	Core Lab 6:Machine Learning Lab	6	3	30	45	75	4
III	Elective- I Business Data Analytics/Social Network Analysis/Software Agents	6	3	25	75	100	4
III	Skill based Subject 3:Ethical Hacking	6	3	30	45	75	3
	Total	30		135	315	450	19

	Semester VI						
III	Core 10:Natural Language Processing	5	3	25	75	100	4
III	Core Paper XI Project Work Lab%	5	-	25	75	100	4
III	Core Practical –7 :Natural Language Processing Lab	5	3	30	45	75	3
III	Elective – II : Artificial Neural Networks and Fuzzy Systems/Web Application Security/Fundamentals of Robotics	5	3	25	75	100	4
III	Elective–III: Embedded Systems /Principles of Secure Coding/Open Source Software	5	3	25	75	100	4
III	Skill Based Subject 4 Capstone Project Work Phase II (Based on AI &Machine Learning)	3	3	20	30	50	2
	Naan Muthalvan- Skill Course Cyber Security@ http://kb.naanmudhalvan.in/images/7/71/Cybersecurity.pdf (or)Machine Learning # http://kb.naanmudhalvan.in/images/1/19/PBL_Google.pdf (or)Android APP Development\$ http://kb.naanmudhalvan.in/images/0/08/Android_App_Dev.pdf	2		12 (or) 20	38 (or) 30	50	2
V	Extension Activities**		-	50	-	50	2
	Total	30		212 / 220	413 / 405	625	25
	Grand Total	180		972 / 980	2528 / 2520	3500	140

- *No Continuous Internal Assessment(CIA).Only University Examinations.
- **No University Examinations. Only Continuous Internal Assessment(CIA).
- # Govt. – Non-Autonomous Colleges, \$ Aided – Non-Autonomous Colleges, @ Self - Financing Colleges (Non –Autonomous) (For theory : CIA – 12, CEE – 38; For Practical : CIA – 20, CEE – 30).



Course Code		Object Oriented Programming in C++	L	T	P	C
Core/elective/Supportive		Core:1	5	0	0	4
Pre-requisite		<ul style="list-style-type: none"> Basic knowledge of Procedure Oriented Programming concepts Basic knowledge in C Programming 	Syllabus version		2023-26 Batch	
Course Objectives						
To introduce the concepts of Object Oriented Programming Paradigm and the programming constructs of C++						
Expected Course Outcomes						
1	Describe the procedural and object oriented paradigm with concepts of streams, classes, functions, data and objects					K1
2	Demonstrate the various basic programming constructs like decision making statements. Looping statements and functions					K2
3	Explain the object oriented concepts like overloading, inheritance, polymorphism, virtual functions, constructors and destructors					K3
4	Explain the various file stream classes; file types, usage of templates and exception handling mechanisms.					K3
5	Compare the pros and cons of procedure oriented language with the concepts of object oriented language					K5
6	Develop programs incorporating the programming constructs of object oriented programming concepts					K5
K1–Remember K2–Understand K3–apply K4–Analyze K5–evaluate K6–Create						
UNIT-I	INTRODUCTION					12 Hours
Introduction to C++- key concepts of Object-Oriented Programming–Advantages– Object Oriented Languages–I/O in C++- C++ Declarations. Control Structures:-Decision Making and Statements: If ...else, jump, goto, break, continue, Switchcase statements-Loops in C++: for, while, do-functions in C++- inline functions–Function Overloading.						
UNIT II	CLASSES AND OBJECTS					12 Hours
Classes and Objects: Declaring Objects–Defining Member Functions–Static Member variables and functions– array of objects–friend functions–Overloading member functions–Bit fields and classes –Constructor and destructor with static members.						
UNIT-III	OPERATOR OVERLOADING					12 Hours
Operator Overloading: Overloading unary, binary operators–Overloading Friend functions–type conversion–Inheritance: Types of Inheritance–Single, Multilevel, Multiple, Hierarchical, Hybrid, Multipath inheritance–Virtual base Classes–Abstract Classes.						

UNIT-IV	POINTERS	12 Hours
Pointers–Declaration–Pointer to Class, Object–this pointer–Pointers to derived classes and Base classes–Arrays–Characteristics–array of classes–Memory models–new and delete operators–Dynamic 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 ASCII Files –Random Access Operation–Templates–Exception Handling-String–Declaring and Initializing string objects–String Attributes–Miscellaneous functions.		
Total Lecture Hours		60 Hours
Text Book(s)		
1	Ashok N Kamthane, Object-Oriented Programming with Ansi and Turbo C++, Pearson 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, 2 nd 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	M	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	L	L	L	L	L	L	L	L
CO5	S	M	L	L	L	L	L	L	L	L
CO6	S	M	M	L	L	L	L	L	L	L

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

Course Code		Programming in Lab C++	L	T	P	C
Core/elective/Supportive		CoreLab:1	-	-	5	4
Pre-requisite		<ul style="list-style-type: none"> Basic knowledge of Procedure Oriented Programming concepts Basic knowledge in C Programming 	Syllabus version		2023-26 Batch	
Course Objectives						
<ul style="list-style-type: none"> To introduce the concepts of Object-Oriented Programming Paradigm and the programming constructs of C++ 						
Expected Course Outcomes						
1	Apply the various basic programming constructs like decision making statements. Looping statements, functions, concepts like overloading, inheritance, polymorphism, virtual functions, constructors and destructors					K3
2	Illustrate the concept of Virtual Classes, inline functions and friend functions					K4
3	Compare the various file stream classes; file types, usage of templates and exception handling mechanisms.					K5
4	Compare the pros and cons of procedure oriented language with the concepts of object oriented language					K5
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create						
PROGRAM-1						3
Write a C++ Program to create a class to implement the data structure STACK. Write a constructor to initialize the TOP of the STACK. Write a member function PUSH () to insert an element and member function POP () to delete an element check for overflow and underflow conditions.						
PROGRAM-2						3
Write a C++ Program to create a class ARITHMETIC which consists of a FLOAT and an INTEGER variable. Write member functions ADD (), SUB (), MUL (), DIV () to perform addition, subtraction, multiplication, division respectively. Write a member function to get and display values.						
PROGRAM-3						3
Write a C++ Program to read an integer number and find the sum of all the digits until it reduces to a single digit using constructors, destructors and inline member functions.						
PROGRAM-4						3
Write a C++ Program to create a class FLOAT that contains one float data member. Overload all the four Arithmetic operators so that they operate on the object FLOAT.						
PROGRAM-5						3
Write a C++ Program to create a class STRING. Write a Member Function to initialize, get and display strings. Overload the operators ++ and == to concatenate two Strings and to compare two strings respectively.						

PROGRAM-6		4
Write a C++ Program to create class, which consists of EMPLOYEE Detail like E_Number,E_Name,Department,Basic,Salary,Grade. Write a member function to get and display them. Derive a class PAY from the above class and write a member function to calculate DA, HRA and PF depending on the grade.		
PROGRAM-7		5
Write a C++ Program to create a class SHAPE which consists of two VIRTUAL FUNCTIONS Calculate_Area () and Calculate_Perimeter () to calculate area and perimeter of various figures. Derive Three classes SQUARE,RECTANGLE,TRIANGE from class Shape and Calculate Area and Perimeter of each class separately and display the result.		
PROGRAM-8		3
Write a C++ Program to create two classes each class consists of two private variables, a integer and afloat variable. Write member functions to get and display them. Write a FRIEND Function common to both classes, which takes the object of above two classes as arguments and the integer and float values Of both objects separately and display the result.		
PROGRAM-9		3
Write a C++ Program using Function Overloading to read two Matrices of different Data Types such as integers and floating point numbers. Find out the sum of the above two matrices separately and display the sum Of these arrays individually.		
PROGRAM-10		5
Write a C++ Program to check whether the given string is a palindrome or not using Pointers.		
PROGRAM-11		5
Write a C++ Program to create a File and to display the contents of that file with line numbers.		
PROGRAM-12		5
Write a C++ Program to merge two files into a single file.		
		Total Hours
		45 Hours
Text Book(s)		
1	Ashok N Kamthane, Object-Oriented Programming with Ansi and Turbo C++,Pearson Education,2003.	
Reference Book(s)		
1	E. Balagurusamy, Object-Oriented Programming with C++,TMH,1998	
Course Designed by:		

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

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

Course Code		Data Structures	L	T	P	C
Core/elective/Supportive		Core:2	5	0	-	4
Pre-requisite		<ul style="list-style-type: none"> Basic knowledge of Programming Constructs 	Syllabus version		2023-26 Batch	
Course Objectives						
<ul style="list-style-type: none"> To introduce the concept of data structures and the types of data structures To demonstrate how various data structures can be implemented and used in various applications 						
Expected Course Outcomes						
1	Define the concept of Data structure and list the various classifications of data structures.					K1
2	Demonstrate how arrays, stacks, queues, linked lists, trees, heaps, Graphs and Hash Tables are represented in the main memory and various operations are performed on Those data structures.					K2
3	Illustrate the various file organizations like Sequential, Random and Linked organizations.					K2
4	Discover the real time applications of the various data structures					K3
5	Design algorithms for various sorting and searching techniques					K4
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create						
UNIT I	INTRODUCTION					12 Hours
Introduction: Introduction of Algorithms, Analyzing Algorithms. Arrays: Sparse Matrices- Representation of Arrays. Stacks and Queues. Fundamentals-Evaluation of Expression Infix to Postfix Conversion –Multiple Stacks and Queues						
UNIT II	LINKED LIST					12Hours S
Linked List: Singly Linked List - Linked Stacks and Queues - Polynomial Addition - More on Linked Lists –Sparse Matrices- Doubly Linked List and Dynamic-Storage Management- Garbage Collection and Compaction.						
UNIT III	NON LINEAR DATA STRUCTURES					12 Hours
Trees: Basic Terminology-Binary Trees-Binary Tree Representations-Binary Trees-Traversal-More on Binary Trees-Threaded Binary Trees-Binary Tree Representation of Trees- Counting Binary Trees. Graphs: Terminology and Representations-Traversals, Connected Components and Spanning Trees, Shortest Paths and Transitive Closure						
UNIT IV	EXTERNAL – SORTING					12 Hours
External Sorting: Storage Devices -Sorting with Disks: K-Way Merging - Sorting with Tapes Symbol Tables: Static Tree Tables – Dynamic Tree Tables- Hash Tables: Hashing Functions- Overflow Handling.						

UNIT V	INTERNAL - SORTING	12 Hours
Internal Sorting: Insertion Sort- Quick Sort-2Way Merge Sort-Heap Sort-Shell Sort-Sorting on Several Keys. Files: Files, Queries and Sequential organizations-Index Techniques-File Organizations.		
Total Lecture Hours		60 Hours
Text Book(s)		
1	Ellis Horowitz,Sartaj Shani,Data Structures,Galgotia Publication.	
Reference Book(s)		
1	Ellis Horowitz, Sartaj Shani,Sanguthevar Rajasekaran,Computer Algorithms, Galgotia publication.	
Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)		
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	
Course Designed by:		

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

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

Course Code	Discrete Mathematics			L	T	P	C	
Core/elective/Supportive	Allied:1			5	1	-	4	
Pre-requisite	Basic knowledge in Mathematics			Syllabus version		2023-26 Batch		
Course Objectives								
<ul style="list-style-type: none"> Introduce students to the techniques, algorithms, and reasoning processes involved in the study of discrete mathematical structures. Introduce students to set theory, inductive reasoning, elementary and advanced counting techniques, equivalence relations, recurrence relations, graphs, and trees. Introduce students to prove mathematical statements by means of inductive reasoning 								
Expected Course Outcomes								
1	Understand discrete mathematical preliminaries and apply discrete mathematics information representation of various computing constructs						K1	
2	Demonstrate an understanding of relations, functions, Combinatorics and lattices						K2	
3	Apply the techniques of discrete structures and logical reasoning to solve a variety of problems and write an argument using logical notation						K3	
4	Analyze and construct mathematical arguments that relate to the study of discrete structures						K3	
5	Develop and model problems with the concepts and techniques of discrete mathematics.						K5	
K1–Remember K2–Understand K3–apply K4–Analyze K5–evaluate K6–Create								
UNIT I	MATHEMATICAL LOGIC						15	
Proposition–Logical Operators–Truth Tables–Laws of Logic–Equivalences–Rules of inference–validity Arguments–Consistency of Specifications–Propositional Calculus– Quantifiers and universe of discourse								
UNIT II	PROOF TECHNIQUES						19	
Introduction–Methods of proving theorems–Direct Proofs, Proof by Contraposition, Vacuous and trivial proofs, Proofs by contradiction–Mistakes in Proofs–Mathematical induction–Strong Mathematical induction–Strong mathematical induction and well ordering–Program Correctness. RELATIONS AND FUNCTIONS: Definition and properties of binary relations–Representing Relations – Closures of Relations – Composition of Relations – Equivalence Relations –Partitions and Covering of sets–Partial Orderings–n-array Relations and their applications. Functions– Injective, Surjective, Bijective functions, Composition, identity and inverse.								
UNIT III	COMBINATORICS						14	
Basics of Counting–The Pigeon hole principle–Permutations and Combinations with and without repetition, Permutations with indistinguishable elements– distributions of objects–Generating Permutations and combinations in lexicographic order.								
UNIT IV	RECURRENCE RELATIONS						14	
Some Recurrence Relation Models–Solution of linear homogeneous recurrence relations with constant coefficients–solution of linear non- homogeneous recurrence relations by the method of Characteristic roots–Divide and conquer recurrence relations.								
UNIT V	LATTICES						13	

Lattices 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,McGrawHill,2011.
2	Judith L. Gersting,-Mathematical Structures for Computer Science, W.H>Free man and Company,2014.
3	TremblayJ.P.andManoharR.,-Discrete and Combinatorial Mathamatics–An Introduction, AddisonWesley,2009
Reference Book(s)	
1	DoerrAlanandLevasseurK.,-Applied Discrete Structures for Computer Science, Galgotia Publications,2002.
2	BenardKolman,RobertC.BusbyandSharanRoss,—Discrete Mathematical Structures, 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
Course Designed by:	

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

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



**Second
Semester**

Course Code	Java Programming			L	T	P	C	
Core/elective/Supportive	Core:3			5	0	-	4	
Pre-requisite	<ul style="list-style-type: none"> Basic knowledge of Programming Constructs. Knowledge on Object Oriented Programming Concepts. 			Syllabus version		2023-26 Batch		
Course Objectives								
<ul style="list-style-type: none"> To introduce the concepts of Object Oriented Programming Paradigm and the programming constructs of JAVA 								
Expected Course Outcomes								
1	Recite the history of JAVA and its evolution						K1	
2	Explain the various programming language constructs, object oriented concepts like overloading, inheritance, polymorphism, Interfaces, threads, exception handling and packages						K2	
3	Illustrate the concepts of Applets, files and the concept of stream classes.						K3	
4	Outline the benefits and applications of objects oriented programming concepts and defend how JAVA differs from other programming languages						K3	
5	Judge the pros and cons of other object oriented language with the concepts of JAVA						K4	
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create								
UNIT I	Fundamentals of OOP						16	
Fundamentals of Object-Oriented Programming: Object-Oriented Paradigm – Basic Concepts of Object-Oriented Programming– Benefits of Object-Oriented Programming–Application of Object-Oriented Programming. Java Evolution: History–Features–How Java differs from C and C++ – Java and Internet–Java and www–Web Browsers. Overview of Java: simple Java program– Structure– Java Tokens–Statements–Java Virtual Machine.								
UNIT II	Variables & Control Structures						15	
Constants, Variables, Data Types–Operators and Expressions–Decision Making and Branching: if, if...else, nested if, switch?: Operator- Decision Making and Looping: while, do, for–Jumps in Loops –Labeled Loops–Classes, Objects and Methods.								
UNIT III	Arrays & Classes						14	
Arrays, Strings and Vectors–Interfaces: Multiple Inheritance–Packages: Putting Classes together– Multithreaded Programming.								
UNIT IV	Error Handling & Graphics						13	
Managing Errors and Exceptions–Applet Programming–Graphics Programming.								
UNIT V	I/O Streams						17	
Managing Input/Output Files in Java: Concepts of Streams–Stream Classes–Byte Stream classes– Character stream classes–Using streams–I/O Classes–File Class–I/O exceptions–Creation of Files –Reading/Writing characters, Byte-Handling Primitive Data Types–Random Access Files.								
Total Lecture Hours						75		
Text Book(s)								
1	Programming with Java–A Primer–E.Balagurusamy,3 rd Edition,TMH.							

Reference Book(s)	
1	The Complete Reference Java 2-PatrickNaughton&HebertSchildt,3rdEdition,TMH
2	Programming with Java–JohnR.Hubbard,2ndEdition,TMH.
Related Online Contents(MOOC,SWAYAM,NPTEL,Websitesetc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Course Designed by:	

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

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



Course Code		Programming Lab - JAVA	L	T	P	C
Core/elective/Supportive		Core Lab:2	-	-	5	2
Pre-requisite		<ul style="list-style-type: none"> Basic knowledge of Programming Constructs Knowledge on Object Oriented Programming Concepts 	Syllabus version		2023-26 Batch	
Course Objectives						
<ul style="list-style-type: none"> To introduce the concepts of Object Oriented Programming Paradigm and the programming constructs of JAVA 						
Expected Course Outcomes						
1	Apply the various basic programming constructs of JAVA like decision making statements. Looping statements, overloading, inheritance, polymorphism, constructors And destructors					K3
2	Illustrate the concepts of threading and multi-threading					K4
3	Design programs using various file stream classes; file types, and frames					K4
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create						
PROGRAM 1						3
Write a Java Applications to extract a portion of a character string and print the extracted string.						
PROGRAM 2						3
Write a Java Program to implement the concept of multiple inheritance using Interfaces.						
PROGRAM 3						3
Write a Java Program to create an Exception called payout-of-bounds and throw the exception						
PROGRAM 4						3
Write a Java Program to implement the concept of multithreading with the use of any three multiplication tables and assign three different priorities to them.						
PROGRAM 5						6
Write a Java Program to draw several shapes in the created windows						
PROGRAM 6						6
Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is click edits corresponding Values are to be appeared in the text fields.						
PROGRAM 7						6
Write a Java Program to demonstrate the Multiple Selection List-box.						
PROGRAM 8						6
Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address						
PROGRAM 9						6
Write a Java Program to create Menu Bars and pull down menus.						
PROGRAM 10						6
Write a Java Program to create frames which respond to the mouse clicks. For each events with mouse such as mouse up, mouse down, etc., the corresponding message to be displayed.						

PROGRAM 11		6
Write a Java Program to draw circle, square, ellipse and rectangle at the mouse click positions.		
PROGRAM 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,3 rd Edition, TMH.	
Reference Book(s)		
1	The Complete Reference Java 2-PatrickNaughton&HebertSchildt,3rdEdition,TMH	
Course 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

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



Course Code	Internet Basics Laboratory			L	T	P	C
Core/elective/Supportive	Core Lab: 3			-	0	3	2
Pre-requisite	<ul style="list-style-type: none"> Basic knowledge in Computers 			Syllabus		2023-26 Batch	
Course Objectives							
1. Introduce the fundamentals of Internet and the Web functions. 2. Impart knowledge and essential skills necessary to use the internet and its various components. 3. Find, evaluate, and use online information resources. 4. Use Google Apps for education effectively.							
Expected Course Outcomes							
1	Apply the predefined procedures to create Gmail account, check and receive messages						K3
2	Apply the predefined procedures to perform various basic operations on internet						K3
3	Utilize various Google applications like docs, Google classroom, Google drive, Google forms, Google meet and slides						K3
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6–Create							
PROGRAM-1							2
Create an email account in Gmail. Using the account created compose a mail to invite other college students for your college fest, enclose the invitation as attachment and send the mail to at least 50 recipients. Use CC and BCC options accordingly							
PROGRAM-2							2
Open your inbox in the Gmail account created, check the mail received from your peer from other college inviting you for his college fest, and download the invitation. Reply to the mail with a thank you note for the invite and forward the mail to other friends							
PROGRAM-3							2
Assume that you are studying in final year of your graduation and are eagerly looking for a job. Visit any job portal and upload your resume.							
PROGRAM-4							2
Create a meeting using Google calendar and share meeting id to the attendees. Transfer the ownership to the Manager once the meeting id is generated.							
PROGRAM-5							2
Create a label and upload bulk contacts using import option in Google Contacts							
PROGRAM-6							2
Create your own Google classroom and invite all your friends through email id. Post study material in Google classroom using Google drive. Create a separate folder for every subject and upload all unit wise E-Content Materials.							
PROGRAM-7							2
Create and share a folder in Google Drive using _share a link 'option and set the permission to access that folder by your friends only.							
PROGRAM-8							2
Create one-page story in your mother tongue by using voice recognition facility of Google Docs							

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

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

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

Course Code	Applied Mathematics			L	T	P	C	
Core/elective/Supportive	Allied:2			5	0	0	4	
Pre-requisite	Basic Knowledge in Mathematics			Syllabus version	2023-26 Batch			
Course Objectives								
To introduce the concepts of Numbers, Quantification, sets, logical reasoning, probability and calculus								
Expected Course Outcomes								
1	Demonstrate the concepts of Numbers, Quantification, sets, logical reasoning, probability and calculus						K2	
2	Apply the learned concepts to solve various mathematical problems related to the domain						K3	
3	Apply various laws related to logarithms and sets to solve various mathematical problems						K4	
4	Solve problems related to permutation, combinations, mathematical and logical reasoning and calculus.						K5	
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6–Create								
UNIT I	Numbers, Quantification and Numerical Applications						15	
Numbers, Quantification and Numerical Applications-Prime Numbers, Encryptions using Prime Numbers-Binary Numbers-Complex Numbers (Preliminary idea only)-Indices, Logarithm and Antilogarithm-Laws and properties of logarithms-Simple applications of logarithm and antilogarithm-Numerical problems on averages, calendar, clock, time, work and distance, menstruation, seating arrangement								
UNIT II	Algebra						16	
Algebra - Sets- Types of sets-Venn diagram-De Morgan's laws-Problem solving using Venn diagram 4- Relations and types of relations-Introduction of Sequences, Series-Arithmetic and Geometric progression-Relationship between AM and GM- Basic concepts of Permutations and Combinations- Permutations, Circular Permutations, Permutations with restrictions- Combinations with standard results.								
UNIT III	Mathematical and Logical Reasoning						16	
Mathematical and Logical Reasoning-Mathematically acceptable statements-Connecting words/phrases in Mathematical statement consolidating the understanding of "if and only if (necessary and sufficient) condition", "implies", "and/or", "implied by", "and", "or", "there exists" and their Use through variety of examples related to real life and Mathematics-Problems based on logical reasoning (coding-decoding, odd man out, blood relation, syllogism etc).								
UNIT IV	Functions						14	
Calculus-Introducing functions-Domain and Range of a function-Types of functions (Polynomial function; Rational function; Composite function; Logarithm function; Exponential function; Modulus function; Greatest Integer function, Sig num function – Graphical representation of functions- Conceptoflimitsandcontinuityofafunction-Instantaneousratesofchange-Differentiationasa process of finding derivative – Derivatives of algebraic functions using Chain rule –Tangent line and equation softangents.								

UNIT V	Probability	14
Probability-Random experiment, sample space, events, mutually exclusive events-Independent and Dependent Events-Law of Total Probability-Bayes' Theorem.		
Total Lecture Hours		75 Hours
Text Book(s)		
1	Applied Mathematics–DanSimpson,BurningEyebooks	
Reference Book(s)		
2	Applied Mathematics-Dr.HariArora,PublishingDateIs2019.PublisherIsS.k.Kataria&Sons	
Course Designed by:		

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

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



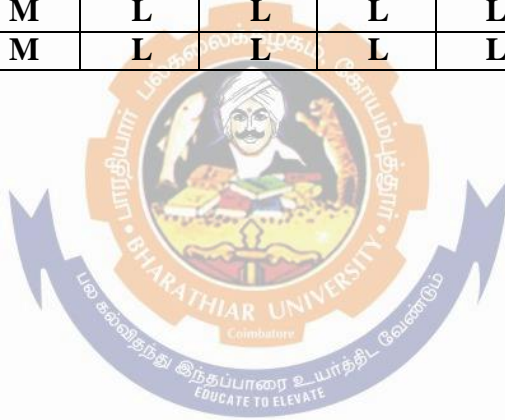


Course Code	Python Programming				L	T	P	C	
Core/elective/Supportive	Core:4				4	0	0	4	
Pre-requisite	<ul style="list-style-type: none"> Knowledge in Basics of Object Oriented Programming 				Syllabu		2023-26 Batch		
Course Objectives									
To introduce the concepts of the various programming constructs of Python programming									
Expected Course Outcomes									
1	Apply the various basic programming constructs like operators, expressions, decision making statements and Looping statements							K2	
2	Summarize the concept of lists, tuples, functions and error handling							K2	
3	Apply the concept of Decision making statements, looping constructs, functions for solving basic programs							K3	
4	Analyze the concepts of Lists, tuples and error handling mechanisms							K4	
5	Evaluate a program incorporating all the python language constructs							K5	
K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-Create									
UNIT I BASICS 18									
Python-Variables-Executing Python from the Command Line-Editing Python Files-Python Reserved Words- Basic Syntax-Comments-Standard Data Types-Relational Operators-Logical Operators-Bit Wise Operators-Simple Input and Output.									
UNIT II CONTROL STATEMENTS, LISTS, TUPLES 18									
CONTROL STATEMENTS: Control Flow and Syntax-Indenting-if Statement-statements and expressions-string operations-Boolean Expressions-while Loop-break and continue-for Loop. LISTS: List-list slices- list methods-list loop-mutability-aliasing-cloning lists-list parameters. TUPLES: Tuple assignment, tuple as return value-Sets-Dictionaries.									
UNIT III FUNCTIONS: 17									
Definition-Passing parameters to a Function-Built-in functions-Variable Number of Arguments-Scope-Type conversion-Type coercion-Passing Functions to a Function-Mapping Functions in a Dictionary-Lambda-Modules-Standard Modules-sys-math-time-dir-help Function.									
UNIT IV ERROR HANDLING: 19									
Run Time Errors-Exception Model-Exception Hierarchy-Handling Multiple Exceptions-Data Streams-Access Modes Writing-Data to a File Reading-Data From a File-Additional File Methods-Using Pipes as Data Streams-Handling IO Exceptions-Working with Directories.									
UNIT V OBJECT ORIENTED FEATURES: 18									
Classes Principles of Object Orientation - Creating Classes -Instance Methods - File Organization - Special Methods - Class Variables - Inheritance - Polymorphism - Type Identification -Simple Character Matches - Special Characters - Character Classes - Quantifiers - Dot Character -Greedy Matches - Grouping - Matching at Beginning or End-Match Objects-Substituting-Splitting a String-Compiling Regular Expressions.									
Total Lecture Hours								90Hours	

Text Book(s)	
1	Mark Summerfield.—Programming in Python 3: A Complete introduction to the Python Language, Addison-WesleyProfessional,2009.
2	MartinC.Brown,—PYTHON: The Complete Reference ,McGraw-Hill,2001
Reference Book(s)	
1	AllenB.Downey, ``ThinkPython:HowtoThinkLikeaComputerScientist__,2ndedition, UpdatedforPython3,Shroff/O_ReillyPublishers,2016
2	GuidovanRossumandFredL.DrakeJr,—AnIntroductiontoPython–Revisedandupdated forPython3.2,NetworkTheoryLtd.,2011.
Course Designed by:	

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

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



Course Code	Python Programming Lab			L	T	P	C	
Core/elective/Supportive	Core Lab:4			0	0	3	2	
Pre-requisite	<ul style="list-style-type: none"> Knowledge in basic Programming 			Syllabus		2023-26 Batch		
Course Objectives								
To introduce the concepts of python programming constructs of C++								
Expected Course Outcomes								
1	Apply the concept of Decision making statements, looping constructs, functions for solving basic programs						K3	
2	Analyze the concepts of Lists, tuples and error handling mechanisms						K4	
3	Evaluate a program incorporating all the python language constructs						K5	
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6-Create								
PROGRAM-1								
Write a python program that displays the following information: Your name, Full address Mobile number, College name, Course subjects.							5	
PROGRAM-2								
Write a python program to find the largest three integers using if-else and conditional operator.							5	
PROGRAM-3								
Write a python program that asks the user to enter a series of positive numbers (The user should Enter a negative number to signal the end of the series) and the program should display the numbers in order and their sum.							9	
PROGRAM-4								
Write a python program to find the product of two matrices[A]m _x p and[B]p _x r							9	
PROGRAM-5								
Write recursive functions for GCD of two integers.							9	
PROGRAM-6								
Write recursive functions for the factorial of positive integer.							5	
PROGRAM-7								
Write recursive functions for Fibonacci Sequence up to given number n.							5	
PROGRAM-8								
Write recursive functions to display prime number from 2 ton.							5	
PROGRAM-9								
Write a python program that write a series of random numbers to a file from1 ton and display.							5	
PROGRAM-10								
Write a python program to sort a given sequence: String, List and Tuple.							6	
PROGRAM-11								
Write a python program to make a simple calculator.							6	
PROGRAM-12								
Write a python program for Linear Search and Binary Search.							6	
Total Hours							75 Hours	

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

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

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



Course Code	Fuzzy Logic and Neural Networks			L	T	P	C	
Core/elective/Supportive	Core:5			4	0	0	4	
Pre-requisite	<ul style="list-style-type: none"> Knowledge in Basics of Object Oriented Programming 			Syllabus		2023-26 Batch		
Course Objectives								
<ul style="list-style-type: none"> To introduce the concepts of neural networks and fuzzy systems To explain the basic mathematical elements of the theory of fuzzy sets. 								
1	Explain the basic concepts of fuzzy sets and fuzzy logic						K2	
2	Understanding of the basic mathematical elements of the theory of fuzzy sets.						K2	
3	Explain the fundamentals and history of neural networks						K2	
4	Outline about the mapping and recurrent networks						K2	
5	Analyze the applications of fuzzy logic and neural network for various applications						K3	
K1-Remember K2-Understand K3-apply K4-Analyze K5-evaluate K6-Create								
UNIT I	Fuzzy Set Theory and Fuzzy Logic						18	
Control:								
Basic concepts of fuzzy sets-Operations on fuzzy sets-Fuzzy relation equations-Fuzzy logic control Fuzzification-Defuzzification-Knowledge base-Decision making logic-Membership functions-Rule base.								
UNIT II	Adaptive Fuzzy Systems						18	
Performance index – Modification of rule base 0 – Modification of membership functions-Simultaneous modification of rule base and membership functions – Genetic algorithms-Adaptive fuzzy system Neuro fuzzy systems.								
UNIT III	Artificial Neural Networks:						18	
Introduction-History of neural networks-multilayer perceptions-Back propagation algorithm and its Variants-Different types of learning, examples.								
UNIT IV	Mapping and Recurrent Networks:						18	
Counter propagation-Self organization Map-Cognitron and Neo cognitron – Hop field Net-Kohonnen Nets-Gross berg Nets-Art-I, Art-II reinforcement learning								
UNIT V	Case Studies						18	
Application of fuzzy logic and neural networks to Measurement-Control-Adaptive Neural Controllers –Signal Processing and Image Processing								
Total Lecture Hours						90 Hours		
Text Book(s)								
1	Vallum B.R. and Hayagriva V.R. C++, Neural networks and Fuzzy logic, BPB Publications, New Delhi, 1996							
Reference Book(s)								
1	Fuzzy logic & Neural Networks/Chennakesava R. Alavala/New Age International, 2008							
2	Neural Networks for control, Millon W.T, Sutton R.S. and Werbos P.J, MIT Press 1992							
3	Fuzzy sets Fuzzy logic, Klir, G. Janfd Yuan B. B Prentice Hall of India Pvt. Ltd., New Delhi							

4	NeuralNetworksandFuzzysystems,Kosko..PrenticehallofIndiaPvt.Ltd.,NewDelhi1994
5	IntroductiontoFuzzycontrol,DirankovD.HellendoornH,ReinfrankM.,NarosaPublications House,New Delhi1996
6	IntroductiontoArtificialNeuralsystems,ZuradaJ.MJaicoPublishingHouse,NewDelhi1994
Course Designed by:	

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

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



Course Code		Design and Analysis of Algorithms	L	T	P	C
Core/elective/Supportive		Allied:3	5	0	0	2
Pre-requisite		<ul style="list-style-type: none"> Foundation in designing algorithms Basic knowledge on data Structural concepts 	Syllabus version		2023-26 Batch	
Course Objectives	<ul style="list-style-type: none"> To emphasize the importance of analysis of algorithms and finding the time complexity. To explain various algorithm design techniques 					
Expected Course Outcomes						
1	Explain the importance of algorithm analysis and the notation used					K2
2	Apply the various frame works for analyzing recursive and non-recursive algorithms to find the time complexity					K3
3	Illustrate the various algorithm design techniques like divide and conquer, greedy algorithms, brute force and dynamic programming					K4
4	Illustrate the various iterative method like Simplex Method, Maximum-Flow Problem, Maximum Matching in Bipartite Graphs, Stable marriage Problem.					K4
5	Compare the P, NP, NP- Complete and NP-Hard type of problems					K4
6	Compare algorithms by calculating their time efficiency using the prescribed framework					K5
K1-Remember K2-Understand K3-apply K4-Analyze K5-evaluate K6-Create						
UNIT I	INTRODUCTION					18
Notion of Algorithm-Fundamentals of Algorithmic Problem Solving-Important Problem types-Fundamentals of the Analysis of Algorithmic Efficiency-Asymptotic Notations and their properties. Analysis Framework - Empirical analysis - Mathematical analysis for Recursive and Non-recursive algorithms						
UNIT II	BRUTEFORCE AND DIVIDE-AND-CONQUER					18
Brute Force-Computing an-String Matching-Closest Pair and Convex-Hull Problems-Exhaustive Search-Travelling Salesman Problem-Knapsack Problem-Assignment problem. Divide And Conquer Methodology-Binary Search-Merge sort-Quick sort-Heap Sort-Multiplication of Large Integers-Closest-Pair and Convex-Hull Problems.						
UNIT III	DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE					19
Dynamic programming - Principle of optimality-Coin changing problem, Computing a Binomial Coefficient- Floyd_s algorithm - Multi stage graph - Optimal Binary Search Trees -Knapsack Problem and Memory functions. Greedy Technique - Container loading problem-Prim_s algorithm and Kruskal's Algorithm.						
UNIT IV	ITERATIVE IMPROVEMENT					17
The Simplex Method -The Maximum-Flow Problem -Maximum Matching in Bipartite Graphs, Stable marriage Problem.						

UNIT V	COPING WITH THE LIMITATIONS OF ALGORITHM POWER	18
Lower-Bound Arguments-P, NPNP-Complete and NP Hard Problems. Back tracking-n-Queen problem-Hamiltonian Circuit Problem-Subset Sum Problem. Branch and Bound-Assignment problem-Knapsack Problem-Travelling Salesman Problem-Approximation Algorithms for NP-Hard Problems-Travelling Salesman problem-Knapsack problem.		
Total Lecture Hours		90Hours
Text Book(s)		
1	AnanyLevitin,-IntroductiontotheDesignandAnalysisofAlgorithmsII,ThirdEdition, PearsonEducation,2012.	
Reference Book(s)		
1	ThomasH.Cormen,CharlesE.Leiserson,RonaldL.Rivestand CliffordStein,-Introductionto AlgorithmsII,ThirdEdition,PHILearningPrivateLimited,2012	
2	AlfredV.Aho,JohnE.HopcroftandJeffreyD.Ullman,-DataStructuresandAlgorithmsII, PearsonEducation,Reprint2006.	
3	DonaldE.Knuth,-TheArtofComputerProgrammingII, Volumes1&3PearsonEducation, 2009.StevenS.Skienna,-TheAlgorithmDesignManualII,SecondEdition,Springer,2008.	
Related Online Contents(MOOC,SWAYAM,NPTEL,Websitesetc)		
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	
Course Designed by:		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	M	L	L	L	L	L	L	L
CO5	S	M	M	L	L	L	L	L	L	L
CO6	S	S	S	L	L	L	L	L	L	L

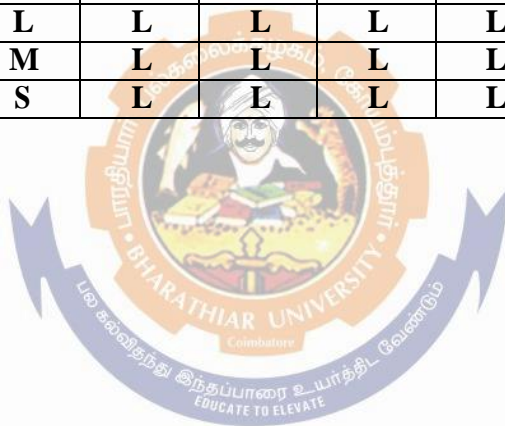
*S-Strong;M-Medium;L-Low

Course Code	Internet of Things(IoT)	L	T	P	C
Core/elective/Supportive	Skill based Subject:1	4	0	0	3
Pre-requisite	None	Syllabus version		2023-26 Batch	
Course Objectives					
<ul style="list-style-type: none"> To explain about the definition and usage of Internet of things To explain the key components of IoT system 					
Expected Course Outcomes					
1	Explain the definition and usage of the term-Internet of Things in different contexts				K2
2	Understand the key components that make up an IoT system				K2
3	Differentiate between the levels of the IoT stack and be familiar with the key technologies and protocols employed a teach layer of the stack				K3
4	Apply the knowledge and skills acquired during the course to build and test a complete, working IoT system involving prototyping, programming and data analysis				K3
5	Discover where the IoT concept fits within the broader ICT industry and possible future trends				K4
K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-Create					
UNIT I	Introduction to IoT				16
Introduction-Definition and Characteristics of IoT, Physical Design of IoT; Things in IOT, Logical Design of IoT; IoT Functional Blocks, IoT Communication APIs, IoT Enabling Technologies; WSN, Cloud Computing, Big Data Analysis, Communication Protocols, Embedded Systems					
UNIT II	IoT Hardware				15
IoT Hardware, Devices and Platforms-Basics of Arduino Hardware, The Arduino IDE, Basic Arduino Programming, Basics of Raspberry pi; Introduction to Raspberry pi, Programming with Raspberry pi, CDAC IoT devices: Ubimote, Wi-Fi mote, BLEMote, WINGZ gateway, Introduction to IoT Platforms, IoT Sensors and actuators					
UNIT III	IoT Protocols				16
IoT Protocols-IoT Data link Protocols, Network Layer Routing Protocols, Network Layer Encapsulation Protocols, Session Layer Protocols, IoT Security Protocols, Service Discovery Protocols, Infrastructure Protocols.					
UNIT IV	IoT Programming				14
IoT Programming-Arduino Programming: Serial Communications-Getting Input from Sensors, Visual, Physical and Audio Outputs, Remotely Controlling External Devices, Wireless Communication, Programming with Raspberry pi: Basics of python Programming, Python Packages Of IoT, IoT Programming with CADAC IoT devices.					
UNIT V	Domain Specific IoT				14
Domain Specific IoT-Home automation, smart cities, Smart Environment, IoT in Energy, Logistics, Agriculture, industry and Health & Life style sensors, Case Studies: A Case Study of Internet of Things Using Wireless Sensor Networks and Smart Phones, Security Analysis of Internet-of-Things: A Case Study of August Smart Lock, Open IoT Platform.					
Total Lecture Hours					75Hours

Text Book(s)	
1	VijayMadisetiandArshdeepBahga,-InternetofThings(AHands-on-Approach)ll,1 st Edition,VPT,2014.
Reference Book(s)	
1	Margolis, Michael. -ArduinoCooKbook: Receipestobegin, Expandand Enhance Your ProjectsI.O'ReillyMediaInc.2011.
2	Monk,Simon.RaspberryPiCookbook:SoftwareandhardwareproblemsandSolutions. O'ReillyMedia,Inc.2016.
Related Online Contents(MOOC,SWAYAM,NPTEL,Websitesetc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Course Designed by:	

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

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





Fourth Semester

Course Code	Artificial Intelligence and Knowledge Representation		L	T	P	C
Core/elective/Supportive	Core:6		4	0	0	4
Pre-requisite	None		Syllabus version		2023-26 Batch	
Course Objectives						
<ul style="list-style-type: none"> To expose the students the fundamental concepts of Artificial Intelligence and its applications. 						
Expected Course Outcomes						
1	Demonstrate fundamental understanding of the history of artificial intelligence (AI) and its foundations.					K2
2	Understanding about the basic concepts of Software agents and representation of knowledge					K2
3	Demonstrate awareness and a fundamental understanding of various applications of AI techniques in intelligent agents, expert systems, artificial neural networks and other machine learning models.					K2
4	Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning.					K3
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create						
UNIT I	Introduction					18
Introduction–Definition–Future of Artificial Intelligence–Characteristics of Intelligent Agents– Typical Intelligent Agents–Problem Solving Approach to Typical AI Problems.						
UNIT II	Problem Solving Methods					19
Problem Solving Methods–Search Strategies–Uninformed–Informed–Heuristics–Local Search Algorithms and Optimization Problems–Searching with Partial Observations–Constraint Satisfaction Problems–Constraint Propagation– Back tracking Search–Game Playing – Optimal Decisions in Games – Alpha – Beta Pruning – Stochastic Games.						
UNIT III	Knowledge Representation					18
Knowledge Representation–First Order Predicate Logic – Prolog Programming–Unification–Forward Chaining – Backward – Chaining – Resolution – Knowledge Representation – Onto logical Engineering–Categories and Objects–Events–Mental Events and Mental Objects–Reasoning Systems for Categories–Reasoning with Default Information.						
UNIT IV	Software Agents					17
Software Agents–Architecture for Intelligent Agents– Agent Communication–Negotiation and Bargaining–Argumentation among Agents–Trust and Reputation in Multi-agent Systems.						
UNIT V	AI Applications					18
AI Applications–Language Models–Information Retrieval–Information Extraction–Natural Language Processing–Machine Translation–Speech Recognition–Robot–Hardware–Perception –Planning-Moving.						
Total Lecture Hours						90Hours

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-Wesley Educational Publishers Inc., 2011.
Reference Book(s)	
1	M. Tim Jones, - Artificial Intelligence: A Systems Approach (Computer Science), Jones and Bartlett Publishers Inc., First Edition, 2008.
2	Nils J. Nilsson, - The Quest for Artificial Intelligence, Cambridge University Press, 2009.
3	William F. Clocksin and Christopher S. Mellish, Programming in Prolog: Using the ISO Standard, Fifth Edition, Springer, 2003.
4	Gerhard Weiss, - Multi Agents Systems, Second Edition, 2013.
5	David L. Poole and Alan K. Mackworth, - Artificial Intelligence: Foundations 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.swavam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swavam2.ac.in/arp19_ap79/preview
Course Designed by:	

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

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

Course Code	R Programming			L	T	P	C
Core/elective/Supportive	Core:7			4	0	0	3
Pre-requisite	None			Syllabus version	2023-26 Batch		
Course Objectives							
<ul style="list-style-type: none"> To expose the students of the fundamental concepts of R Programming 							
Expected Course Outcomes							
1	Understand the basics in R programming in terms of constructs, control statements, string functions						K2
2	Understand the use of R for Big Data analytics						K2
3	Apply R programming for Text processing						K3
4	Appreciate and apply the R programming from a statistical perspective						K3
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create							
UNIT I	Introducing to R						18
Introducing to R–R Data Structures–Help Functions in R–Vectors–Scalars–Declarations–Recycling–Common Vector Operations–Using all and any–Vectorized operations–NA and NULL values–Filtering–Victoriesed if-then else–Vector Element names.(9).							
UNIT II	Matrices						18
Creating matrices–Matrix Operations–Applying Functions to Matrix Rows and Columns–Adding and deleting rows and columns–Vector/Matrix Distinction– Avoiding Dimension Reduction–Higher Dimensional arrays–lists–Creating lists–General list operations–Accessing list components and values–applying functions to lists–recursive lists.							
UNIT III	Data Frames						18
Creating Data Frames–Matrix-like operations in frames–merging Data frames–Applying functions to Data Frames–Factors and Tables–Factors and levels–Common Functions used with factors–Working with tables–Other factors and table related functions–Control statements–Arithmetic and Boolean operators and values – Default Values for arguments – Returning Boolean Values–Functions are objects–Environment and scope issues–Writing Upstairs–Recursion–Replacement functions–Tools for Composing function code–Math and Simulation in R.							
UNIT IV	Classes						18
S3 Classes–S4 Classes–Managingyourobjects–Input/output–accessingkeyboardandmonitor–readingandwritingfiles–accessingtheinternet–StringManipulation–Graphics–CreatingGraphs–CustomizingGraphs–SavingGraphstofiles–CreatingThree-Dimensionalplots.							
UNIT V	Interfacing R						18
Interfacing R to other languages–Parallel R–Basic Statistics–Linear Model–Generalized Linear models–Non-linear Models–Time Series and Auto-Correlation–Clustering.							
Total Lecture Hours						90Hours	
Text Book(s)							
1	NormanMatloff,-TheArtofR Programming:ATourofStatisticalSoftwareDesignll,No StarchPress,2011.						
2	JaredP.Lander,-RforEveryone:AdvancedAnalyticsandGraphicsll,Addison- WesleyData &AnalyticsSeries,2013.						

	Reference Book(s)	
1	MarkGardner,-BeginningR–TheStatisticalProgrammingLanguageR,Wiley,2013.	
2	RobertKnell,-IntroductoryR:ABeginner’sGuidetoDataVisualisation,StatisticalAnalysisand programminginR,AmazonDigitalSouthAsiaServicesInc,2013.RichardCotton(2013).LearningR, O’ReillyMedia.	
3	GarretGrolemond(2014).Hands-onProgrammingwithR.O’ReillyMedia,Inc.	
4	RogerD.Peng(2018).RProgrammingforDataScience.LeanPublishing.	
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL,Websitesetc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	
CourseDesignedby:		

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

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



Course Code	R Programming Lab			L	T	P	C
Core/elective/Supportive	Core Lab:5			0	0	3	2
Pre-requisite	None			Syllabus version	2023-26 Batch		
Course Objectives							
<ul style="list-style-type: none"> To expose the students of the fundamental concepts of R Programming 							
Expected Course Outcomes							
1	Understand the basics in R programming in terms of constructs, control statements, string functions						K2
2	Understand the use of R for Big Data analytics						K2
3	Apply R programming for Text processing						K3
4	Appreciate and apply the R programming from a statistical perspective						K3
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create							
List of Programs							
<ol style="list-style-type: none"> R Expressions and Data Structures Manipulation of vectors and matrix Operators on Factors in R Data Frames in R Lists and Operators Working with looping statements. Graphs in R 3D plots in R 							
Total Lecture Hours							90Hours
Text Book(s)							
1	S.RussellandP.Norvig,-ArtificialIntelligence:AModernApproach,PrenticeHall,Third Edition,2009.						
2	I. Bratko,-Prolog:ProgrammingforArtificialIntelligence, FourthEdition,Addison-WesleyEducationalPublishersInc.,2011.						
Reference Book(s)							
1	M.TimJones,-ArtificialIntelligence:ASystemsApproach(ComputerScience),Jonesand BartlettPublishersInc.;FirstEdition,2008.						
2	NilsJ.Nilsson,-TheQuestforArtificialIntelligence,CambridgeUniversityPress,2009.						

3	WilliamF.ClocksinandChristopherSMellish,ProgramminginProlog:UsingtheISO Standard,FifthEdition,Springer,2003.
4	GerhardWells,-MultiAgentsSystems,SecondEdition,2013.
5	DavidL.PooleandAlanK.Mackworth,- ArtificialIntelligence:FoundationsofComputationalAgents,CambridgeUniversityPress,2010.
6	ImplementanapplicationthatstoresbigdatainHbase/MongoDB/PigUsingHadoop
	Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)
1	https://onlinecourses.swavam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swavam2.ac.in/arp19_ap79/preview
Course Designed by:	

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

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



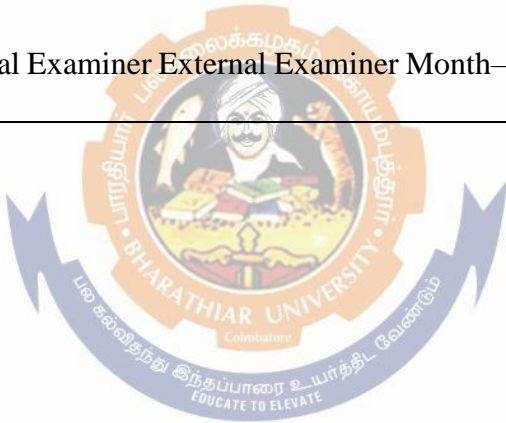
Course Code		Machine Learning- Basics	L	T	P	C
Core/elective/Supportive		Allied:4	4	0	0	2
Pre-requisite		None	Syllabus version		2023-26 Batch	
Course Objectives						
<ul style="list-style-type: none"> To explain about the basics of machine learning 						
Expected Course Outcomes						
1	Understanding of the fundamental issues and challenges of machine learning: data, model selection, model complexity, etc.					K2
2	Understanding of the strengths and weaknesses of many popular machine learning approaches.					K2
3	Explain about the concepts of computational learning theory and dimensionality reduction					K2
4	Appreciate the underlying mathematical relationships within and across Machine Learning algorithms and the paradigms of supervised and un-supervised learning.					K3
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6–Create						
UNIT I	Introduction to Learning					18
Algorithmic models of learning, Learning classifiers, functions, relations, grammars, probabilistic models, value functions, behaviors and programs for experience. Bayesian, maximum some posterior, and minimum description length frameworks.						
UNIT II	ML-Models					18
Parameter Estimation, sufficient statistics, decision trees, neural networks, support vector machines, Bayesian networks, bag of words classifiers, N-gram models; Markov and Hidden Markov models, probabilistic relational models, association rules, nearest neighbor classifiers, locally weighted regression, ensemble classifiers.						
UNIT III	Computational Learning					17
Computational Learning theory, mistake bound analysis, sample complexity analysis, VC dimension, Occam learning, accuracy and confidence boosting, Dimensionality reduction: Principal component Analysis, feature selection and visualization.						
UNIT IV	Unsupervised Learning					18
Unsupervised Learning: Clustering, mixture models, k-means clustering, hierarchical clustering, distributional clustering, Reinforcement learning; Learning from heterogeneous, distributed, data and knowledge.						
UNIT V	Applications in Data Mining					19
Selected applications in data mining, automated knowledge acquisition, pattern recognition, program synthesis, text and language processing, internet-based information systems, human computer interaction, semantic web, and Bio informatics and computational biology.						
Total Lecture Hours						90Hours

Text Book(s)	
1	Bishop,C.(2006).PatternRecognitionandMachineLearning.Berlin:Springer-Verlag.
Reference Book(s)	
1	Russel,S.AndNorving,P.(2003).ArtificialIntelligence:AModernApproach.2 nd Edition, NewYork:Prentice-Hall.
2	Baldi,P.,Frasconi,P.,Smyth,P.(2002).Bioinformatics:AMachineLearningApproach. Cambridge,MA:MITPress.
3	Baldi,P.,Frasconi,P.,Smyth,P.(2003).ModelingtheInternetandtheWeb– ProbabilisticMethodsandAlgorithms.NewYork:Wiley.
4	Bishop,C.M.NeuralNetworksforpatternrecognition.NewYork:OxfordUniversitypress(1995).
5	Hastie,T.,Tibshirani,R.,andFriedman,J.(2001).TheelementsofStatisticalLearning – Datamining,Inference,andPrediction,Berlin:Springer-Verlag.
6	Cohen,P.R.(1995)EmpiricalMethodsInArtificialIntelligence.Cambridge,MA:MITPress.
7	Cowell,R.G.,Dawid,A.P.,Lauritzen,S.L.,andSpiegelhalter,D.J.(1999).GraphicalModelsandExpertSystems.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
Course Designed by:	

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

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

Course Code		Capstone Project Work	L	T	P	C
Core/elective/Supportive		Skill Based Subject 2	0	0	3	2
Pre-requisite		<ul style="list-style-type: none"> Students should have a good understanding of software engineering Student should possess strong analytical skills Strong coding skills in any one programming paper 	Syllabus version		2023-26 Batch	
Course Objectives						
<ul style="list-style-type: none"> To understand and select the task based on their core skills. To get the knowledge about analytical skill for solving the selected task. To get confidence for implementing the task and solving the real time problems. 						
Expected Course Outcomes						
On the successful completion of the course, student will be able to:						
1	Illustrate a real world problem and identify the list of project requirements					K3
2	Judge the features of the project including forms, data bases and reports					K5
2	Design code to meet the input requirements and to achieve the required output					K6
3	Compose a project report incorporating the features of the project					K6
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6-Create						
Aim of the project work						
<p>1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.</p> <p>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.</p> <p>3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.</p>						
Viva Voce						
<p>1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 50 marks at the last day of the practical session.</p> <p>2. Out of 50 marks, 20 marks for CIA and 30 for CEE (20 for evaluation and for project report and 10 Marks for Viva-voce).</p>						

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

Input Design
Output Design
Database Design
System Development
Description of Modules (Detailed explanation about the project work)
4. Software Testing and Implementation
Conclusion
Bibliography
Appendices
A. Data Flow Diagram
B. Table Structure
C. Sample Coding
D. Sample Input
E. Sample Output

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

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



**Fifth
Semester**

Course Code	Machine Learning Techniques	L	T	P	C	
Core/elective/Supportive	Core:8	6	0	0	4	
Pre-requisite	None	Syllabus version		2023-26 Batch		
Course Objectives						
<ul style="list-style-type: none"> To introduce students to the concepts and techniques of Machine Learning. 						
Expected Course Outcomes						
1	Understand the basic concepts and techniques of Machine Learning.					K2
2	Explain the regression methods, classification methods, clustering methods.					K2
3	Understand the inference and learning algorithms for the hidden Markov model.					K2
4	Demonstrate Dimensionality reduction Techniques					K2
5	Appreciate the underlying mathematical relationships within and across Machine Learning algorithms and the paradigms of supervised and un-supervised learning.					K3
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6–Create						
UNIT I	Introduction to Machine Learning				18	
Introduction – Types of Machine Learning – Supervised Learning – The Brain and the Neuron – Design a Learning System – Perspectives and Issues in Machine Learning – Concept Learning Task – Concept Learning as Search – Finding a Maximally Specific Hypothesis –Version Spaces and the Candidate Elimination Algorithm–Linear Discriminants–Perceptron–Linear Separability – Linear Regression.						
UNIT II	Machine Learning Models				19	
Linear Models–Multi-Layer Perceptron–Going Forwards–Going Backwards: Back Propagation Error – Multi-Layer Perceptron in Practice – Examples of using the MLP–Overview–Deriving Back-Propagation–Radial Basis Functions and Splines–Concepts–RBF Network–Curse of Dimensionality– Interpolations and Basis Functions–Support Vector Machines.						
UNIT III	Tree & Probabilistic Model				19	
Tree and Probabilistic Models–Learning with Trees–Decision Trees–Constructing Decision Trees – Classification and Regression Trees – Ensemble Learning – Boosting – Bagging – Different ways to Combine Classifiers – Probability and Learning – Data into Probabilities–Basic Statistics–GaussianMixtureModels–NearestNeighborMethods–UnsupervisedLearning–Kmeans Algorithms–Vector Quantization–Self Organizing Feature Map.						
UNIT IV	Dimensionality Reduction and Evolutionary Models				17	
Dimensionality Reduction and Evolutionary Models-Dimensionality Reduction–Linear Discriminant Analysis–Locally Linear Embedding–Iso map–Least Squares Optimization–Evolutionary Learning–Genetic Algorithms–Genetic Offspring–Genetic Operators– Using Genetic Algorithms–Reinforcements Learning–Overview–Getting Lost Example–Markov Decision Process.						
UNIT V	Graphical Model				17	
Graphical Models – Markov Chain Monte Carlo Methods– Sampling – Proposal Distribution –Markov Chain Monte Carlo – Graphical Models – Bayesian Networks – Markov Random Fields–Hidden Markov Models–Tracking Methods.						

Total Lecture Hours		90Hours
Text Book(s)		
1	EthemAlpaydin,- introductiontoMachineLearning3e(AdaptiveComputationandMachineLearningSeries),ThirdEdition,MITPress,2014.	
Reference Book(s)		
1	JasonBell,-Machine Learning– HandsonforDevelopersandTechnicalprofessionals,FirstEdition,Wiley,2014.	
2	PeterFlach,- MachineLearning:TheArtandScienceofAlgorithmsthatMakeSenseofData,FirstEdition,Cambridge UniversityPress,2012.	
Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)		
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	
Course Designed by:		

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

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



Course Code	Machine Learning Lab			L	T	P	C	
Core/elective/Supportive	Core Lab:6			0	0	6	4	
Pre-requisite	None			Syllabus version	2023-26 Batch			
Course Objectives								
<ul style="list-style-type: none"> To introduce students to the concepts and techniques of Machine Learning. 								
Expected Course Outcomes								
1	Understand the basic concepts and techniques of Machine Learning.						K2	
2	Explain the regression methods, classification methods, clustering methods.						K2	
3	Understand the inference and learning algorithms for the hidden Markov model.						K2	
4	Demonstrate Dimensionality reduction Techniques						K2	
5	Appreciate the underlying mathematical relationships within and across Machine Learning algorithms and the paradigms of supervised and un-supervised learning.						K3	
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create								
List of Programs								
<p>1. Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file</p> <p>2. For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples</p> <p>3. Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.</p> <p>4. Build an Artificial Neural Network by implementing the Back propagation algorithm and test the same using appropriated at a sets.</p> <p>5. Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test datasets.</p> <p>6. Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in Java classes / API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.</p>								
Total Lecture Hours						90Hours		

Text Book(s)	
1	Ethem Alpaydin,- Introduction to Machine Learning3e(AdaptiveComputationandMachineLearningSeries), ThirdEdition,MITPress,2014.
Reference Book(s)	
1	JasonBell,-Machine Learning– HandsonforDevelopersandTechnicalprofessionals,FirstEdition,Wiley,2014.
2	PeterFlach,- MachineLearning:TheArtandScienceofAlgorithmsthatMakeSenseofData,FirstEdition,CambridgeUniversityPress,2012.
Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)	
1	https://onlinecourses.swavam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swavam2.ac.in/arp19_ap79/preview
Course Designed by:	

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

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



Course Code	Deep Learning				L	T	P	C	
Core/elective/Supportive	Core: 9				6	0	0	4	
Pre-requisite	None				Syllabus version		2023-26 Batch		
Course Objectives									
<ul style="list-style-type: none"> To introduce students to the basic concepts and techniques of deep Learning. 									
Expected Course Outcomes									
1	Understand the basic concepts and techniques of Deep Learning.							K2	
2	To understand and apply the Machine learning principles							K2	
3	To study the deep learning architectures							K2	
4	Explore and create deep learning applications with tens or flow							K3	
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6–Create									
UNIT I	Introduction to Learning							18	
The Neural Network–Limits of Traditional Computing–Machine Learning–Neuron–FF Neural Networks–Types of Neurons –Soft max output layers									
UNIT II	Deep Learning Models							18	
Tens or flow–Variables–Operations–Place holders–Sessions–Sharing Variables–Graphs–Visualization									
UNIT III	CNN							19	
Convolution Neural Network–Feature Selection–Max Pooling–Filters and Feature Maps– Convolution Layer–Applications									
UNIT IV	RNN							17	
Recurrent Neural Network–Memory cells–sequence analysis–word2vec-LSTM—Memory augmented Neural Networks–NTM—Application									
UNIT V	Reinforcement Learning							18	
Reinforcement Learning–MDP–Q Learning–Applications									
Total Lecture Hours							90 Hours		
Text Book(s)									
1	NikhilBuduma,Nicholas Locascio,-Fundamentals of Deep Learning: Designing NextGenerationMachineIntelligenceAlgorithms ,O'ReillyMedia,2017.								
Reference Book(s)									
1	IanGoodfellow,YoshuaBengio,AaronCourville, DeepLearning(Adaptivecomputation andMachineLearningseries ,MITPress,2017.								
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	M	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	M	L	L	L	L	L	L	L
CO4	S	S	S	L	L	L	L	L	L	L

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



Course Code	Business Data Analytics			L	T	P	C
Core/elective/Supportive	Elective: I			6	0	0	4
Pre-requisite	None			Syllabu	2023-26		
Course Objectives							Batch
<ul style="list-style-type: none"> To introduce the fundamental concepts of Business data analytics and associated methodologies 							
Expected Course Outcomes							
1	Understand and critically apply the concepts and methods of business analytics						K2
2	Demonstration the various methodologies of descriptive statistics						K2
3	Understanding of modeling uncertainty and statistical inference						K2
4	Understanding of analytical frameworks						K2
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create							
UNIT I	OVERVIEW OF BUSINESS ANALYTICS						18
Introduction – Drivers for Business Analytics – Applications of Business Analytics: Marketing and Sales, Human Resource, Healthcare, Product Design, Service Design, Customer Service and Support– Skills Required for a Business Analyst–Framework for Business Analytics Life Cycle for Business Analytics Process.							
UNIT II	ESSENTIALS OF BUSINESS ANALYTICS						17
Descriptive Statistics–Using Data–Types of Data–Data Distribution Metrics: Frequency, Mean, Median, Mode, Range, Variance, Standard Deviation, Percentile, Quartile, z-Score, Covariance, Correlation– Data Visualization: Tables,Charts,Line Charts,Bar and Column Chart,Bubble Chart, Heat Map–Data Dashboards.							
UNIT III	MODELING UNCERTAINTY AND STATISTICAL INFERENCE						19
Modeling Uncertainty: Events and Probabilities – Conditional Probability – Random Variables – Discrete Probability Distributions – Continuous Probability Distribution–Statistical Inference: Data Sampling–Selecting a Sample–Point Estimation–Sampling Distributions–Interval Estimation– Hypothesis Testing.							
UNIT IV	ANALYTICS USING HADOOP AND MAP REDUCE FRAMEWORK						19
Introducing Hadoop– RDBMS versus Hadoop –Hadoop Overview–HDFS(Hadoop Distributed File System)–Processing Data with Hadoop–Introduction to Map Reduce–Features of Map Reduce– Algorithms Using Map-Reduce:Matrix- Vector Multiplication, Relational Algebra Operations, Grouping and Aggregation–Extensions to Map Reduce.							
UNIT V	OTHER DATA ANALYTICAL FRAMEWORKS						17
Overview of Application development Languages for Hadoop – Pig Latin – Hive – Hive Query Language (HQL) – Introduction to Pentaho, JAQL–Introduction to Apache: Sqoop, Drill and Spark, Cloud era Impala–Introduction to No SQL Databases– H base and Mongo DB.							
Total Lecture Hours							90Hours

Text Book(s)	
1	VigneshPrajapati,-BigDataAnalyticswithR andHadoopl,PacktPublishing,2013.
2	UmeshR Hodeghatta, UmeshaNayak,-BusinessAnalyticsUsingR-APracticalApproachll, Apress,2017.
Reference Book(s)	
1	AnandRajaraman,JeffreyDavidUllman,-MiningofMassiveDatasetsll, Cambridge UniversityPress,2012.
2	JeffreyD.Camm,JamesJ.Cochran,MichaelJ.Fry,JeffreyW.Ohlmann,DavidR.Anderson,-EssentialsofBusinessAnalyticsll,CengageLearning,secondEdition,2016
3	U.DineshKumar,-BusinessAnalytics:TheScienceofData-DrivenDecisionMakingll, Wiley,2017.
4	A.Ohri,-RforBusinessAnalyticsll, Springer,20127.RuiMiguelForte,-Mastering PredictiveAnalyticswithRll, PacktPublication,2015.
Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Course Designed by:	

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

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

Course Code	Social Network Analysis			L	T	P	C
Core/elective/Supportive	Elective: I			6	0	0	4
Pre-requisite	None			Syllabus		2023-26	
Course Objectives							Batch
<ul style="list-style-type: none"> To explain the methodologies used in social network analysis 							
Expected Course Outcomes							
1	Understand a broad range of network concepts and theories.						K2
2	Appreciate how network analysis can contribute to increasing knowledge about diverse aspects of society.						K2
3	Use a relational approach to answer questions of interest to them (i.e. be able to apply 'network thinking').						K3
4	Analyse social network data using various software packages.						K3
5	Present results from social network analysis, both orally and in writing.						K5
K1–Remember K2–Understand K3–apply K4–Analyze K5–evaluate K6–Create							
UNIT I	CLUSTERING AND CLASSIFICATION						17
Supervised Learning–Decision tree–Naïve Bayesian Text Classification–Support Vector Machines – Ensemble of Classifiers – Unsupervised Learning – K-means Clustering – Hierarchical Clustering – Partially Supervised Learning–Markov Models –Probability-Based Clustering–Vector Space Model							
UNIT II	SOCIAL MEDIA MINING						17
Data Mining Essentials–Data Mining Algorithms–Web Content Mining–Latent semantic Indexing–Automatic Topic Extraction–Opinion Mining and Sentiment Analysis–Document Sentiment Classification							
UNIT III	EXTRACTION AND MINING COMMUNITIES IN WEB SOCIAL NETWORKS						18
Extracting evolution of Web Community from a Series of Web Archive–Detecting Communities in Social Networks–Definition of Community–Evaluating Communities–Methods for Community Detection & Mining–Applications of Community Mining Algorithms–Tools for Detecting Communities–Social Network Infrastructure and Communities–Decentralized Online Social Networks–Multi-Relational Characterization of Dynamic Social Network Communities							
UNIT IV	HUMAN BEHAVIOR ANALYSIS AND PRIVACY ISSUES						19
Understanding and Predicting Human Behavior for Social Communities – Use Data Management, Inference and Distribution–Enabling New Human Experiences–Reality Mining–Context Awareness–Privacy in Online Social Networks–Trust in Online Environment–Trust Models Based on Subjective Logic–Trust Network Analysis–Trust Transitivity Analysis– Combining Trust and Reputation–Trust Derivation Based on Trust Comparisons–Attack Spectrum and Counter measures.							
UNIT V	VISUALIZATION AND APPLICATIONS OF SOCIAL NETWORKS						19
Graph Theory–Centrality–Clustering–Node-Edge Diagrams–Matrix representation–Visualizing Online Social Networks–Visualizing Social Networks with Matrix-Based Representations –Node-Link Diagrams–Hybrid Representations–Applications–Covert Networks–Community Welfare–Collaboration Networks–Co-Citation Networks–Recommendation in Social Media: Challenges– Classical Recommendation Algorithms–Recommendation Using Social Context–							

Evaluating Recommendations.	
Total Lecture Hours	
90 Hours	
Text Book(s)	
1	PeterMika,-SocialnetworksandtheSemanticWeb ,Springer,2007.
2	BorkoFurht,—HandbookofSocialNetworkTechnologiesandApplications ,Springer,2010.
Reference Book(s)	
1	BingLiu,-WebDataMining: ExploringHyperlinks,Contents,andUsageData(DataCentric SystemsandApplications) ,Springer;SecondEdition,2011.
2	RezaZafarani,MohammadAliAbbasi,HuanLiu, SocialMediaMining ,Cambridge UniversityPress,2014.
3	GuandongXu,YanchunZhangandLinLi,—WebMiningandSocialNetworkingTechniques andapplications ,Springer,2011
4	DionGohandSchubertFoo,-Socialinformationretrievalsystems:emergingtechnologiesand ApplicationsforsearchingtheWebeffectively ,IdeaGroup,2007.
Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
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Course Designed by:	

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

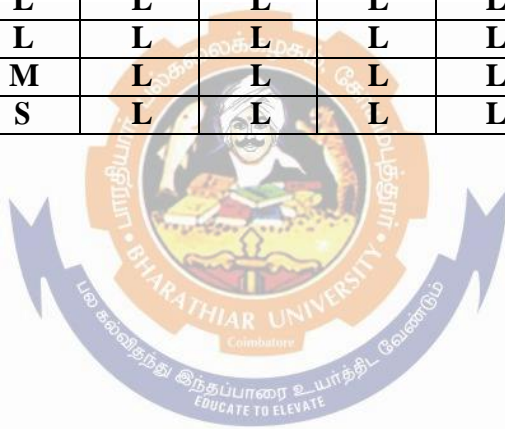
*S-Strong;M-Medium;L-Low

Course Code	Software Agents			L	T	P	C
Core/elective/Supportive	Elective: I			6	0	0	4
Pre-requisite	None			Syllabus		2023-26 Batch	
Course Objectives							
<ul style="list-style-type: none"> To explain the fundamentals of agents and agent programming paradigms. To explain about agents and security 							
Expected Course Outcomes							
1	Understanding the fundamentals of agents and agent programming paradigms.						K2
2	Discussing the basics of java agents.						K2
3	Learning the concepts of multivalent systems.						K2
4	Understanding the concepts of intelligent software agents.						K2
5	Understanding the agents and security.						K2
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create							
UNIT I	AGENTS–OVERVIEW						16
UNIT I Agent Definition–Agent Programming Paradigms–Agent Vs Object–Aglet–Mobile Agents–Agent Frameworks–Agent Reasoning							
UNIT II	JAVA AGENTS						17
UNIT II Processes–Threads–Daemons–Components–Java Beans–Active X–Sockets–RPCs–Distributed Computing–Aglets Programming–Jini Architecture–Actors and Agents–Typed and Proactive Messages							
UNIT III	MULTI AGENT SYSTEMS						19
Interaction between Agents–Reactive Agents–Cognitive Agents–Interaction Protocols–Agent Coordination–Agent negotiation–Agent Cooperation–Agent Organization–Self - Interested Agents in Electronic Commerce Applications							
UNIT IV	INTELLIGENT SOFTWARE AGENTS						19
Interface Agents–Agent Communication Languages–Agent Knowledge Representation–Agent Adaptability–Belief Desire Intension–Mobile Agent Applications							
UNIT V	AGENTS AND SECURITY						19
Agent Security Issues–Mobile Agents Security–Protecting Agents against Malicious Hosts–Untrusted Agent–Black Box Security–Authentication for Agents–Security Issues for Aglets							
Total Lecture Hours						90	Hours

Text Book(s)	
1	1.Bigus&Bigus,—ConstructingIntelligentagentswithJavall,Wiley,2010.
2	2.Bradshaw,—SoftwareAgentsll,MITPress,2012.
Reference Book(s)	
1	Russel&Norvig,—ArtificialIntelligenceamodernapproachll,PrenticeHall,1994.
2	RichardMurchandTonyJohnson,—IntelligentSoftwareAgentsll,PrenticeHall,2000.
3	MichaelWooldridge,—AnIntroductiontoMultiAgentSystemsll,JohnWiley,2002.
Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)	
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2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Course Designed by:	

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CO1	L	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	M	L	L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L

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



Course Code	Ethical Hacking			L	T	P	C
Core/elective/Supportive	Skill Based Subject: 3			6	0	0	3
Pre-requisite	None			Syllabus	2023-26 Batch		
Course Objectives							
<ul style="list-style-type: none"> To introduce the concepts of security and various kinds of attacks To explain about system hacking and penetration testing 							
Expected Course Outcomes							
1	Explain the importance of security and various types of attacks						K2
2	Understand the concepts of scanning and system hacking						K2
3	Explain about penetration testing and its methodology						K2
4	Identify the various programming languages used by security professional						K4
K1-Remember K2-Understand K3-apply K4-Analyze K5-evaluate K6-Create							
UNIT I	Introduction To Hacking						18
Introduction to Hacking – Importance of Security – Elements of Security – Phases of an Attack – Types of Hacker Attacks – Hacktivism – Vulnerability Research – Introduction to Foot printing – Information Gathering Methodology–Foot printing Tools–WHO IS Tools–DNS Information Tools–Locating the Network Range–Meta Search Engines.							
UNIT II	Scanning And Enumeration						18
Introduction to Scanning–Objectives–Scanning Methodology–Tools–Introduction to Enumeration–Enumeration Techniques–Enumeration Procedure–Tools.							
UNIT III	System Hacking						18
Introduction–Cracking Passwords–Password Cracking Websites–Password Guessing–Password Cracking Tools–Password Cracking Counter measures–Escalating Privileges–Executing Applications–Key loggers and Spyware.							
UNIT IV	Programming For Security Professionals						18
Programming Fundamentals–C language–HTML–Perl–Windows OS Vulnerabilities–Tools for Identifying Vulnerabilities – Counter measures – Linux OS Vulnerabilities – Tools For Identifying Vulnerabilities–Counter measures							
UNIT V	Penetration Testing						18
Introduction–Security Assessments–Types of Penetration Testing–Phases of Penetration Testing–Tools–Choosing Different Types of Pen-Test Tools–Penetration Testing Tools.							
Total Lecture Hours							90Hours
Text Book(s)							
1	EC-Council,-EthicalHackingandCountermeasures:AttackPhases ,CengageLearning,2010.						
2	JonErickson,-Hacking,2ndEdition:TheArtofExploitation ,NoStarchPressInc.,2008.						
3	MichaelT.Simpson,KentBackman,JamesE.Corley,-Hands-OnEthicalHacking andNetworkDefensel,CengageLearning,2013.						
Reference Book(s)							
1	PatrickEngelbretson,-TheBasicsofHackingandPenetrationTesting–EthicalHackingand PenetrationTestingMadeEasy ,SecondEdition,Elsevier,2013.						
2	RafayBoloch,-EthicalHackingandPenetrationTestingGuidel,CRC Press,2014						

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2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	
Course Designed by:		

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

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





Course Code	Natural Language Processing				L	T	P	C	
Core/elective/Supportive	Core: 10				5	0	0	4	
Pre-requisite	None				Syllabus		2023-26 Batch		
Course Objectives									
<ul style="list-style-type: none"> To introduce the fundamental concepts and techniques of natural language processing(NLP) 									
Expected Course Outcomes									
1	Understand the fundamental concepts and techniques of natural language processing (NLP)							K2	
2	Understanding of the models and algorithms in the field of NLP.							K2	
3	Demonstrate the computational properties of natural languages and the commonly used algorithms for processing linguistic information.							K2	
4	Understanding semantics and pragmatics of languages for processing							K2	
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create									
UNIT I	Introduction to NLP							13	
Introduction: application of NLP techniques and key issues-MT grammer checkers-dictation–document generation- NL interfaces- Natural language processing key issues- the different analysis level used for NLP: morpho-lexical-syntactic-semantic-pragmatic-markup(TEI,UNICODE)-finite State automata-Recursive and augmented transition networks-open problems									
UNIT II	Lexical Level							14	
Lexical level: error tolerant lexical processing (spelling error correction)-transducers for the design of morphologic analyzers features-towards syntax: part-of-speech tagging (BRILL, HMM)-efficient Representations for linguistic resources (lexica, grammars,...)tries and finite state automata.									
UNIT III	Syntactic Level							16	
Syntactic level: grammars(eg. Formal / Chomsky hierarchy, DCSGs, systematic case, unification, stochastic) -parsing(top-down,bottomup,char(early algorithm), CYKalgorithm)-automated estimation of probabilistic model parameters (inside-outside algorithm)-data oriented parsing- grammar formalisms and tree banks-efficient patsing for context-free grammars(CFGs)-statistical Parsing and probabilistic CFGs(PCFGs)-lexicilized PCFGse.									
UNIT IV	Semantic Level							15	
Semantic level: logical forms-ambiguity resolution-semantic network and parsers-procedural semantics-montague semantics-vector space approaches-distributional semantics-lexical semantics and word sense disambiguation-compositional semantics semantic Role labeling and sematic parsing									
UNIT V	Pragmatic Level							17	
Pragmatic level: knowledge representation-reasoning- plan/goal recognition–speech acts/intentions –belief models-discourse-reference. Natural language generation: content determination–sentence planning-surface realization, subjectivity and sentiment analysis: information extraction–automatic summarization-information retrieveval and question answering–name identity recognition and relation extraction– IE using sequence labeling-machine transilation: basic issues in MT-Statistical translation-word alignment-phrase-based translation and synchronous grammars.									
Total Lecture Hours								75Hours	
Text Book(s)									

1	DanielJandJamesH.Martin, speechandlanguageprocessing anintroductiontonatural languageprocessing,computational linguistics&speechrecognition prenticehall,2009.
Reference Book(s)	
1	LanHWrittenandElbef,MarkA.Hall, datamining:practicalmachinelearningtoolsand techniques ,MorganKaufmann,2013
Related Online Contents(MOOC,SWAYAM,NPTEL,Websitesetc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Course Designed by:	

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

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



Course Code		Natural Language Processing Lab	L	T	P	C
Core/elective/Supportive		Core Lab: 7	0	0	5	3
Pre-requisite		None	Syllabus		2023-26 Batch	
Course Objectives						
<ul style="list-style-type: none"> To introduce the fundamental concepts and techniques of natural language processing(NLP) 						
Expected Course Outcomes						
1	Understand the fundamental concepts and techniques of natural language processing (NLP)					K2
2	Understanding of the models and algorithms in the field of NLP.					K2
3	Demonstrate the computational properties of natural languages and the commonly used algorithms for processing linguistic information.					K2
4	Understanding semantics and pragmatics of languages for processing					K2
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6–Create						
LIST OF PROGRAMS						
<ol style="list-style-type: none"> Implementing word similarity Implementing simple problems related to word disambiguation Simple demonstration of part of speech tagging. Lexical analyzer. Semantic Analyzer. Sentiment Analysis. 						
Total Lecture Hours						90Hours
Text Book(s)						
1	DanielJandJamesH.Martin, speechandlanguageprocessing anintroductiontonatural languageprocessing,computationallinguistics&speechrecognition prenticehall,2009					
Reference Book(s)						
1	LanHWrittenandElbef,MarkA.Hall, datamining:practicalmachinelearningtoolsand techniques ,MorganKaufmann,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					
Course Designed by:						

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

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



Course Code	Project Work Lab		L	T	P	C
Core/Elective/Supportive	Core-11		0	0	5	4
Pre-requisite	Students should have the strong knowledge in any One of the programming languages in this course.		Syllabus version		2023-26 Batch	
Course Objectives						
<ul style="list-style-type: none"> • To understand and select the task based on their core skills. • To get the knowledge about analytical skill for solving the selected task. • To get confidence for implementing the task and solving the real time problems. • Express technical and behavioral ideas and thought in oral settings. • Prepare and conduct oral presentations 						
Expected Course Outcomes						
On the successful completion of the course, student will be able to:						
1	Formulate a real world problem and develop its requirements develop a design solution for a set of requirements					K3
2	Test and validate the conformance of the developed prototype against the original requirements of the problem					K5
3	Work as a responsible member and possibly a leader of a team in developing software solutions					K3
4	Express technical ideas, strategies and methodologies in written form. Self-learn New tools, algorithms and techniques that contribute to the software solution of the project					K1- K4
5	Generate alternative solutions, compare them and select the optimum one					K6
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6–Create						
Aim of the project work						
<p>1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.</p> <p>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.</p> <p>3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.</p>						
Viva Voce						
<p>1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 100 marks at the last day of the practical session.</p> <p>2. Out of 100 marks, 25 marks for CIA and 75 for CEE (50 evaluation of project report + 25 Viva Voce).</p>						

Project Work Format

PROJECT WORK

TITLE OF THE DISSERTATION

Bonafide Work Done by

STUDENT NAME

REG.NO.

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

College Logo

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

Internal Examiner

External Examiner

Month-Year

CONTENTS

Acknowledgement

Contents

Synopsis

1. Introduction

Organization Profile

System Specification

Hardware Configuration

Software Specification

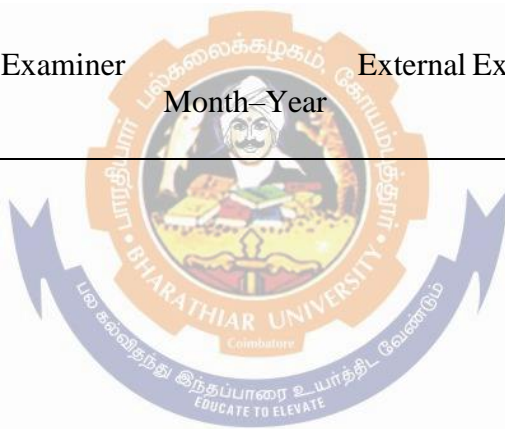
2. System Study

Existing System

Drawbacks

Proposed System

Features



3. System Design and Development

File Design

Input Design

Output Design

Database Design

System Development

Description of Modules(Detailed explanation about the project work)

4. Testing and Implementation

5. Conclusion

6. Bibliography

7. Appendices

A. Data Flow Diagram

B. Table Structure

C. Sample Coding

D. Sample Input

E. Sample Output



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

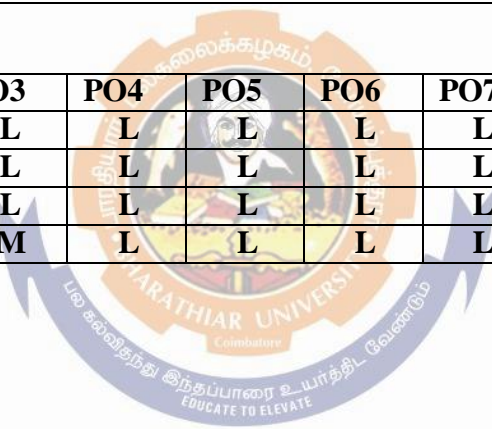
*S-Strong;M-Medium;L-Low

Course Code	Artificial Neural Network and Fuzzy Systems			L	T	P	C
Core/elective/Supportive	Elective: II			5	0	0	4
Pre-requisite	None			Syllabus		2023-26 Batch	
Course Objectives							
<ul style="list-style-type: none"> To introduce the concepts of artificial neural networks and fuzzy systems To explain the basic mathematical elements of the theory of fuzzy sets. 							
Expected Course Outcomes							
1	Explain the concepts of neural networks and, fuzzy logic						K2
2	Understanding of the basic mathematical elements of the theory of fuzzy sets.						K2
3	Understanding the differences and similarities between fuzzy sets and classical sets theories						K2
4	Solve problems that are appropriately solved by neural networks and fuzzy logic						K3
K1–RememberK2–UnderstandK3–applyK4-AnalyzeK5–evaluateK6-Create							
UNIT I	Introduction						14
Basic concepts-single layer perceptron-Multilayer perceptron-Adaline-Madaline-Learning rules-Supervised learning-Back propagation networks-Training algorithm, Advanced algorithms-Adaptive network-Radial basis network modular network-Applications							
UNIT II	Learning						16
Introduction-unsupervised learning-Competitive learning networks-Kohonen self organizing networks-Learning vector quantisation- Hebbian learning–Hopfield network-Content address able nature, Binary Hopfield network, Continuous Hopfield network Travelling Salesperson problem-Adaptive resonance theory–Bidirectional Associative Memory-Principle component Analysis							
UNIT III	Fuzzy Sets						16
Introduction–crisp sets an overview–the notion of fuzzy sets–Basic concepts of fuzzy sets–classical logic an overview–Fuzzy logic. Operations on fuzzy sets-fuzzy complement–fuzzy union – fuzzy intersection–combinations of operations–general aggregation operations							
UNIT IV	Relations						14
Crisp and fuzzy relations–binary relations–binary relations on a single set–equivalence and similarity relations–Compatibility or tolerance relations–orderings–Membership functions–methods of generation – defuzzification methods							
UNIT V	Tree Learning						15
Adaptive Neuro Fuzzy based inference systems–classification and regression trees: decision tress, Cart algorithm – Data clustering algorithms: K means clustering, Fuzzy C means clustering, Mountain clustering, Subtractive clustering – rule base structure identification – Neuro fuzzy control: Feedback Control Systems, Expert Control, Inverse Learning, Specialized Learning, Back propagation through Real–Time Recurrent Learning.							
Total Lecture Hours						75Hours	

Text Book(s)	
1	-NeuroFuzzyandSoftcomputing ,JangJ.S.R.,SunC.TandMizutaniE–Pearsoneducation, 2004
2	FundamentalsofNeuralNetworks ,LaureneFauseett,PrenticeHallIndia,NewDelhi,1994.
Reference Book(s)	
1	FuzzyLogicEngineeringApplications ,TimothyJ.Ross,McGrawHill,NewYork,1997.
2	-Neuralnetworks,Fuzzylogics,andGeneticalgorithms ,S.Rajasekaranand G.A.VijayalakshmiPaiPrenticeHalofIndia,2003
3	FuzzySetsandFuzzyLogic ,GeorgeJ.KlirandBoYuan,PrenticeHallInc.,NewJersey,1995
4	-PrinciplesofSoftComputing S.N.Sivanandam,S.N.DeepaWileyIndiaPvtLtd.
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CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	M	L	L	L	L	L	L	L

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



Course Code	Web Application Security			L	T	P	C	
Core/elective/Supportive	Elective: II			5	0	0	4	
Pre-requisite	None			Syllabus		2023-26 Batch		
Course Objectives								
<ul style="list-style-type: none"> To introduce the concepts of security in web applications To explain about crime prevention and routine duties in a police station 								
Expected Course Outcomes								
1	Illustrate about the concept of HTML, DHTML, CSS and Java Script						K2	
2	Explain the history, characteristics, technologies, concepts, usage in web 2.0 and web 3.0						K2	
3	Apply the core concepts of web applications to create web pages						K3	
4	Apply the concepts of servers side programming						K3	
K1-RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-Create								
UNIT I	Introduction to Web						14	
Data with URL-HTML-DHTML: Cascading Style Sheets, Common Gateway Interface: Programming CG! Scripts-HTML Forms:- Custom Database Query Scripts-Server Side Includes-Server_security issues.								
UNIT II	X HTML						13	
X HTML: Introduction, CSS-Scripting languages-Java Script: Control statements, Functions, Arrays, Objects-DOM- Ajax enable rich internet applications.								
UNIT III	Server Side Programming						15	
Server side Programming-Active server pages-Java server pages-Java Servlets: Servlet container-Exceptions- Sessions and Session Tracking_-Using Servlet context-Dynamic Content Generation-Servlet Chaining and Communications.								
UNIT IV	HTML 5						16	
HTML review, Feature detection, The HTML 5 new Elements, Canvas, Video and audio, Web storage, Geo location, Offline Web pages, Micro data, HTML 5 APLS, Migrating from HTML 4 to HTML5, CSS 3.								
UNIT V	WEB 2.0						17	
WEB 2.0- HISTORY, characteristics, technologies, concepts, usage, web 2.0 in education, philanthropy, social work. Web 3.0-Theory-and history understanding. Basic web artifacts and applications, implementation. MS share point -Share point 2013 overview, share (Put social to work, Share your stuff, Take share point on the go), Discover (find experts, discover answers, find what you are looking for), Manage(cost, risk, time)								
Total Lecture Hours						75 Hours		
Text Book(s)								
1	1.Deitel,DeitelandNeita,-InternetandWorldWide_Web-Howtoprogramll,PearsonEducation Asia, 4 th Edition,2009.							
2	ElliotteRustyHerold,-JavaNetworkProgrammingII,O'ReillyPublications,3rdEdition,2004.							

Reference Book(s)	
1	JeffyDwight,MichaelErwinandRobertNikes-USINGCGIII,PH.IPublications,1997
2	JasonHunter,WilliamCrawford-JavaServletProgrammingO'ReillyPublications,2nd Edition,2001.
3	EricLaddandJimO'Donnell,etal,-USINGHTML4,XML,andJAVA1.2,PrenticeHall,2003
4	JeremyKeith,-Html5forwebdesigners
Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Course Designed by:	

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

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



Course Code	Fundamentals of Robotics				L	T	P	C
Core/elective/Supportive	Elective: II				5	0	0	4
Pre-requisite	None				Syllabus	2023-26 Batch		
Course Objectives								
<ul style="list-style-type: none"> To introduce the basic concepts of robotics and its characteristics 								
Expected Course Outcomes								
1	Describe the different physical forms of robot architectures.							K2
2	Explain about the actuators and characteristics of actuating system							K2
3	Demonstrate to mathematically describe a kinematic robot system.							K2
4	Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.							K3
K1–Remember K2–Understand K3–apply K4-Analyze K5–evaluate K6-Create								
UNIT I	Introduction to Robotics							14
Introduction to Robotics: Classification, Components, Characteristics, Applications.								
UNIT II	Robotics Kinematics							16
Robotics Kinematics: Position Analysis, Robots as Mechanisms, Matrix Representation, Transformation Matrices, Forward and Inverse Kinematics.								
UNIT III	Actuators							15
Actuators: Characteristics of Actuating Systems, Actuating Devices and Control.								
UNIT IV	Sensors							16
Sensors: Sensor Characteristics, Description of Different Sensors. Dynamic characteristics- Speed of motion, load carrying capacity & speed of response-Sensors-Internal sensors: Position sensors, & Velocity sensors, External sensors: Proximity sensors, Tactile Sensors, & Force or Torque sensors.								
UNIT V	Kinematics							14
Kinematics-Manipulators Kinematics, Rotation Matrix, Homogenous Transformation Matrix, D-H transformation matrix, D-H method of assignment of frames. Direct and Inverse Kinematics for industrial robots. Differential Kinematics for planar serial robots								
Total Lecture Hours							75Hours	
Text Book(s)								
1	Saeed B. Niku, Introduction to Robotics Analysis, Application, Pearson Education Asia, 2001							
Reference Book(s)								
1	R.K. Mittal and IJNagrath, Robotics and Control, TMH, 2003.							
2	Computational Intelligence, Davis Poole, Alan Mackwath, Randy Coehel, Oxford University Press 1998.							
3	Industrial Robotics/Groover MP/McGraw Hill							
4	Introduction to Robotics/John J. Craig/Pearson							
Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview							
Course Designed by:								

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

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



Course Code	Embedded Systems				L	T	P	C	
Core/elective/Supportive	Elective: III				5	0	0	4	
Pre-requisite	None				Syllabus	2023-26 Batch			
Course Objectives									
<ul style="list-style-type: none"> To introduce the concepts of embedded systems and its architecture 									
Expected Course Outcomes									
1	Understand hardware and software design requirements of embedded systems.							K2	
2	Explain about the architecture of microprocessor and operating systems in embedded systems							K2	
3	Analyze the embedded systems 'specification and develop software programs.							K4	
4	Evaluate the requirements of programming Embedded Systems, related software architectures and tool chain for Embedded Systems.							K5	
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create									
UNIT I									
Introduction to Embedded System								15	
Examples of Embedded Systems–Typical Hardware–Memory–Microprocessors–Busses–Direct Memory Access–Introduction to 8051 Microcontroller–Architecture-Instruction set–Programming.									
UNIT II									
Microprocessor								16	
Microprocessor Architecture–Interrupt Basics–The Shared-Data problem–Interrupt Latency-Round–Robin Architecture-Round–Robin with Interrupts Architecture-Function-Queue Scheduling Architecture –Real-Time Operating Systems Architecture–Selection of Architecture.									
UNIT III									
Semaphores								14	
Tasks and Task States–Tasks and Data–Semaphores and Shared Data–Semaphore Problems–Semaphore variants.									
UNIT IV									
Message Queues & RTOS								15	
Message Queues–Mail boxes–Pipes–Timer Functions–Events–Memory Management–Interrupt Routines in RTOS Environment. RTOS design–Principles–Encapsulation Semaphores and Queues–Hard Real-Time Scheduling Considerations–Saving Memory Space–Saving Power.									
UNIT V									
Host machine & Testing								15	
Host and Target Machines–Linker/Locator for Embedded Software-Getting Embedded Software into the Target System. Testing on your Host Machine–Instruction Set Simulators–Laboratory Tools used for Debugging.									
Total Lecture Hours								75Hours	
Text Book(s)									
1	The8051MicrocontrollerArchitecture,Programming&Applications,KennethJ.Ayala,PenramInternational.								
2	AnEmbeddedSoftwarePrimer,DavidE.Simon,PearsonEducation,2005.								
Reference Book(s)									
1	Embedded Systems: Architecture , Programming and Design, Raj Kamal, Tata McGraw-HillEducation,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	
Course Designed by:		

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

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



Course Code	Principles of Secure Coding				L	T	P	C	
Core/elective/Supportive	Elective: III				5	0	0	4	
Pre-requisite	None				Syllabus	2023-26 Batch			
Course Objectives									
<ul style="list-style-type: none"> To understand the secure software development life cycle To explain about the secure coding techniques 									
Expected Course Outcomes									
1	Explain about the secure software development lifecycle							K2	
2	Understand the secure coding techniques							K2	
3	Demonstrate the threat modeling process and benefits							K2	
4	Explain about the database and web specific issues							K2	
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create									
UNIT I	Introduction to Security							15	
Need for secure systems: Proactive Security development process, Secure Software Development Cycle(S-SDLC), Security issues while writing SRS, Design phase security, Development Phase, Test Phase, Maintenance Phase, Writing Secure Code- Best Practices SD3 (Secure by design, default and deployment), Security principles and Secure Product Development Timeline									
UNIT II	Threat modeling process and its benefits							14	
Threat modeling process and its benefits: Identifying the Threats by Using Attack Trees and rating threats using DREAD, Risk Mitigation Techniques and Security Best Practices. Security techniques, authentication, authorization. Defense in Depth and Principle of Least Privilege.									
UNIT III	Secure Coding Techniques							16	
Secure Coding Techniques: Protection against DoS attacks, Application Failure Attacks, CPU Starvation Attacks, In secure Coding Practices In Java Technology. ARP Spoofing and its counter measures. Buffer Over run-Stack over run, Heap Over run, Array Indexing Errors, Format String Bugs. Security Issues in C Language: String Handling, Avoiding Integer Over flows and Under flows and Type Conversion Issues- Memory Management Issues, Code Injection Attacks, Canary based counter measures using Stack Guard and Pro police. Socket Security, Avoiding Server Hijacking, Securing RPC.									
UNIT IV	Database and Web-specific issues							16	
Database and Web-specific issues: SOL Injection Techniques and Remedies, Race conditions, Time of Check Versus Time of Use and its protection mechanisms. Validating Input and Inter process Communication, Securing Signal Handlers and File Operations. XSS scripting attack and its types- Persistent and Non persistent attack XSS Counter measures and By passing the XSS Filters.									
UNIT V	Testing Secure Applications							14	
Testing Secure Applications: Security code overview, secure software installation. The Role of the Security Tester, Building the Security Test Plan. Testing HTTP- Based Applications, Testing File-Based Applications, Testing Clients with Rogue Servers									
Total Lecture Hours							75 Hours		
Text Book(s)									
1	WritingSecureCode,MichaelHowardandDavidLeBlanc,MicrosoftPress,2ndEdition,2004								

Reference Book(s)	
1	ProgrammingPHP,RasmusLerdorfandLevinTatroe,O_Reilly,2002
2	CorePythonProgramming,WesleyJ.Chun,PrenticeHall,2001
3	Perl:TheCompleteReference,2 nd Edn,MartinC.Brown,TMH,2009
4	MySQL:TheCompleteReference,2 nd Edn,VikramVaswani,TMH,2009
Related Online Contents(MOOC,SWAYAM,NPTEL,Websites etc)	
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2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Course Designed by:	

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

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



Course Code	Open Source Software	L	T	P	C	
Core/elective/Supportive	Elective: III	5	0	0	4	
Pre-requisite	None	Syllabus		2023-26 Batch		
Course Objectives						
<ul style="list-style-type: none"> To explain the need and importance of open source software To introduce the various open source software's like Linux, MySQL, PHP and Python 						
Expected Course Outcomes						
1	Explain about the need and importance of open source software					K2
2	Demonstrate the concepts of open source software's					K2
3	Apply the programming constructs of My SQL, PHP, Python and PERL to create programs					K3
4	Develop small programs using open source software's					K3
K1-Remember K2-Understand K3-apply K4-Analyze K5-evaluate K6-Create						
UNIT I	Introduction to open sources				15	
Introduction to open sources-Need of open sources-advantages of open sources-application of open sources. Open source operating systems: LINUX: Introduction-general overview-Kernel mode And user mode-process-advanced concepts-scheduling-personalities-cloning-signals-development with Linux.						
UNIT II	My SQL				15	
My SQL: Introduction-setting up account-starting, terminating and writing your own SQL programs-Record selection Technology- working with strings-Date and Time- sorting Query results- generating summary-working with meta data-using sequences-My SQL and Web.						
UNIT III	PHP				16	
PHP: Introduction-programming in web environment-variables-constants-data types-operators-statements-functions-arrays-OOP-string manipulations and regular expression-file Handling and data storage-PHP and SQL database-PHP and LDAP-PHP connectivity-sending and receiving E-mails-debugging and error handling-security-templates						
UNIT IV	Python				15	
Syntax and style-python objects-numbers-sequences-strings-lists and tuples-dictionaries-conditional loops-files-input and output-errors and exceptions-functions-modules-classes and OOP-Execution environment						
UNIT V	Pearl				14	
Pearl back grounder-pearl overview-pearl parsing rules-variables and data-statements and control structures-sub routines-, packages and modules-working with files-data manipulation.						
Total Lecture Hours					75 Hours	
Text Book(s)						
1	TheLinuxKernelBook,RemyCard,EricandFrankMevel,WileyPublications2003					
2	MySQLBible,SteveSuchring,JohnWiley2002.					
Reference Book(s)						
1	ProgrammingPHP,RasmusLerdorfandLevinTatroe,O_Reilly,2002					
2	CorePythonProgramming,WesleyJ.Chun,PrenticeHall,2001					

3	Perl: The Complete Reference, 2 nd Edn, Martin C. Brown, TMH, 2009
4	MySQL: The Complete Reference, 2 nd Edn, Vikram Vaswani, TMH, 2009
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CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	L	L	L	L	L	L	L	L

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



Course Code	Capstone Project Work Phase II		L	T	P	C
Core/elective/Supportive	Skill Based Subject: 4		0	0	3	2
Pre-requisite	<ul style="list-style-type: none"> Students should have completed Capstone Project Work Phase-I Strong coding skills in any one programming paper 		Syllabus version		2023-26 Batch	
Course Objectives						
<ul style="list-style-type: none"> To understand and select the task based on their core skills. To get the knowledge about analytical skill for solving the selected task. To get confidence for implementing the task and solving the real time problems. 						
Expected Course Outcomes						
On the successful completion of the course, student will be able to:						
1	Select appropriate input, output, form and table design					K3
2	Design code to meet the input requirements and to achieve the required output					K6
3	Compose a project report in incorporating the features of the project					K6
K1–RememberK2–UnderstandK3–applyK4–AnalyzeK5–evaluateK6–Create						
Aim of the project work						
<p>1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.</p> <p>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.</p> <p>3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.</p> <p>Viva Voce</p> <p>1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 50 marks at the last day of the practical session.</p> <p>2. Out of 50 marks, 20 marks for CIA and 30 for CEE (20 for evaluation and for project report and 10 Marks for Viva-voce).</p>						

PROJECT WORK

TITLE OF THE DISSERTATION

Bonafide Work Done By

STUDENT NAME

REG.NO.

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

<Name of the Degree> of

Bharathiar University, Coimbatore-46.

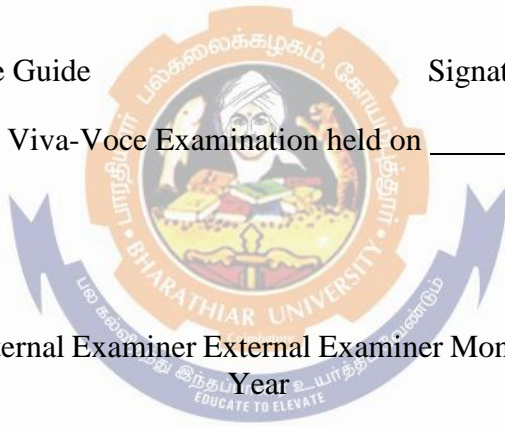
College Logo

Signature of the Guide

Signature of the HOD

Submitted for the Viva-Voce Examination held on _____

Internal Examiner External Examiner Month–
Year



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Input Design

Output Design

Database Design

System Development

Description of Modules (Detailed explanation about the project work)

4. Software Testing and Implementation Conclusion

Bibliography

Appendices

A.Data Flow Diagram

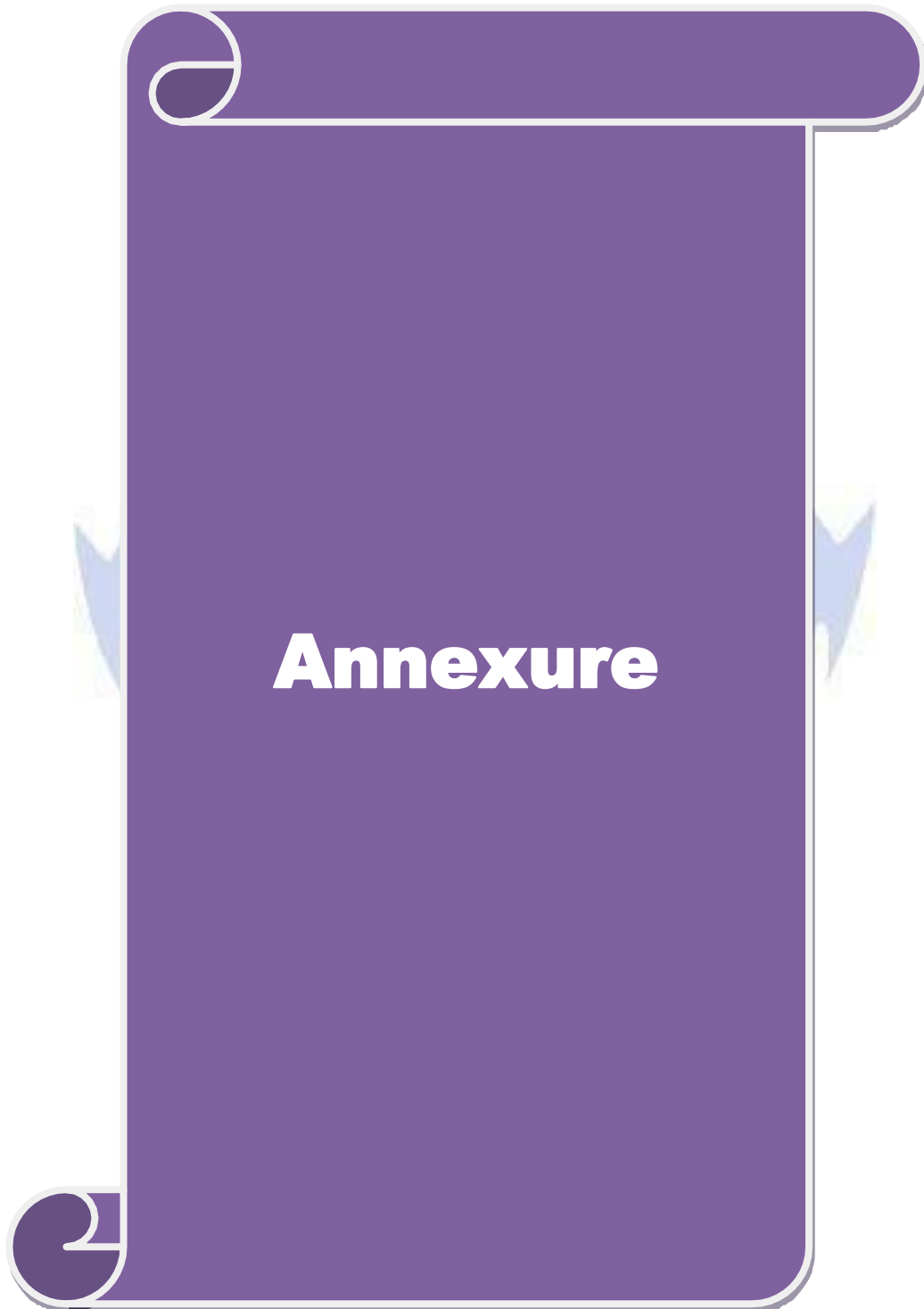


B. Table Structure
C. Sample Coding
D. Sample Input
E. Sample Output

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

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





B. Sc. Artificial Intelligence and Machine Learning

Syllabus
(With effect from 2021-22)

Program Code:26G



**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE
LEARNING**

Bharathiar University

**(A State University Accredited with "a" by NAAC and
13th Rank among Indian Universities by MHRD-NIRF)**

Coimbatore 641046, INDIA