B.Sc. Computer Science (Artificial Intelligence)

Syllabus

AFFILIATED COLLEGES

Program Code:

2023 - 2026 onwards



BHARATHIAR UNIVERSITY

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

Coimbatore - 641 046, Tamil Nadu, India

Program	Programme Educational Objectives(PEOs)										
	The B. Sc. Computer Science (Artificial Intelligence) program describe accomplishments that graduates are expected to attain within five to seven years after graduation										
PEO1	Graduates will have Expertise in domain knowledge and get employment in the software industry as well as government departments										
PEO2	Graduates will have the potential to work harmoniously as team members and be able to become an entrepreneur and exhibit leadership quality.										
PEO3	Graduates will appreciate human values and ethics and will show continuous improvement in their career through lifelong learning.										



	mme Outcomes(POs)
On succ	ressful completion of the B. Sc. Computer Science(Artificial Intelligence)
PO1	Disciplinary knowledge: Capable to apply the knowledge of mathematics, algorithmic principles and computing fundamentals in the modeling and design of computer based Systems of varying complexity
PO2	Scientific reasoning/Problem analysis: Ability to critically analyze, categorizes, formulate and solve the problems that emerges in the field of computer science
PO3	Problem solving: Able to provide software solutions for complex scientific and business related problems or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal and environmental considerations
PO4	Environment and sustainability: Understand the impact of software solutions in environmental and societal context and strive for sustainable development
PO5	Modern tool usage: Use contemporary techniques, skills and tools necessary for integrated solutions.
PO6	Ethics: Function effectively with social, cultural and ethical responsibility as an individual or as a team member with positive attitude.
PO7	Cooperation / Team Work: Function effectively as member or leader on multidisciplinary teams to accomplish a common objective
	E THAT THE S
PO8	Communication Skills: An ability to communicate effectively with diverse types of
	audience and also able to prepare and present technical documents to different groups
PO9	Self-directed and Life-long Learning: Graduates will recognize the need for self-motivation to engage in lifelong learning to be in par with changing technology.
PO10	Enhance the research culture and uphold the scientific integrity and objectivity.

Progran	nme Specific Outcomes(PSOs)								
After the successful completion of B.Sc. Computer Science (Artificial Intelligence) program the students are expected to									
Demonstrate mastery of Computer Science in the following core knowledge areas of Data Structures and Programming Languages, Databases, Software Engineering and Artificial Intelligence and Machine Learning									
PSO2	Apply the technical and critical thinking skills in the discipline of computer science to find solutions for complex real world problems.								
PSO3	Ability to practice as an ethical software engineer/researcher in the evolving discipline of Computer Science and Artificial Intelligence by employing the skills learnt.								



Part	Title of the Course	Credits	Н	ours	Maximum marks			
			Theory	Practical	CIA	ESE	Total	
	FIR	ST SEME	STER					
I	Language – I	4	4		25	75	100	
II	English– I	4	4		25	75	100	
III	Core 1:Programming inC	4	5		25	75	100	
III	Core Lab 1:Programming Lab– C	4		5	40	60	100	
III	Core 2:Data structures	4	5		25	75	100	
III	Allied 1:Discrete Mathematics	4	5		25	75	100	
IV	Environmental Studies*	2	2		23	50	50	
	Total	26	25	5	165	485	650	
		OND SEM			100	100	020	
I	Language –II	4	4		25	75	100	
II	English– II	2	4		12	38	50	
	Naan Muthalvan –Skill Course							
	Effective English	2	2	_	12	38	50	
	http://kb.naanmudhalvan.in/images/c/c7//Cambridge_Course_Details.pdf							
III	Core 3:ProgramminginC++	0000 4 PB (6)	5		25	75	100	
III	Core Lab 2:Programming Lab-C++	2	31/2	5	20	30	50	
III	Core Lab 3:Internet Basics Lab	2		3	20	30	50	
III	Allied 2:Introduction to Statistics	4 4	5	J	25	75	50	
IV	Value Education—Human Rights*	Contain !		M	23			
		2 22	2	0	120	50	50	
	Total	HIRD SEM	22	8	139	411	550	
I		Committee of the second	1ESTER		25	75	100	
II	Language –III English – III	BOUCATE 4 ELEVATE	4		25	75	100 50	
III	Core 4:JAVA Programming	4	4		25	75	100	
III	Core Lab 4:JAVA Programming		4					
111	Lab	4		3	20	30	50	
III	Core 5:Artificial Intelligence	2	4		25	75	100	
III	Allied 3:Software Engineering	2	5		12	38	50	
III	Skill based Subject1:Operating System	3	4		30	45	75	
IV	Tamil **/ Advanced Tamil(OR)Non-majorelective- 1(Yogafor Human Excellence)* / Women's Rights*	2	2			50	50	
	Total	25	27	3	162	463	625	
I		RTH SEM			25	75	100	
II	Language –IV English – IV	4 2	4		25 12	75 38	100 50	
III	-	4	4		25	38 75	100	
III	Core 6:Python Programming Core 7:Introduction to Machine	3	4		25	75	100	
111	Learning	3	'1		23	13	100	

		T	7 11111	CAUIC 110.51	D, DC1	17 I date	. 10.03.20
III	Core Lab 5:Python	2		3	20	30	50
	ProgrammingLab						
	Naan Muthalvan-Skill Course						
	Office Fundamentals	2		2	20	30	50
	http://kb.naanmudhalvan.in/Bharat <u>hiar_U</u>	_		_	20	30	30
111	niversity (BU)	2	4		10	20	50
III	Allied 4: Design and analysis	2	4		12	38	50
TTT	ofAlgorithms						
III	Skill Based Subject 2	2		3	20	30	50
	(Lab):Capstone Project Work (Based						
	on AI						
	& Machine Learning						
IV	Tamil **/ Advanced	2	2			50	50
	Tamil(OR) Non-major	2	2			50	50
	elective – II(General						
	Awareness)*	• • • • • • • • • • • • • • • • • • • •			4.50	4.44	600
	Total	23	22	8	159	441	600
		H SEMES	1	T	T	T	
III	Core 8:Advanced Machine Learning	4	6		25	75	100
	Using Python						
III	Core Lab 6: Advanced Machine	4		6	30	45	75
	Learning using Python Lab						
III	Core 9:Fuzzy Logic and	4	6		25	75	100
	NeuralNetworks		是				
III	Elective–I Fundamentals of		(<u>e</u>	1			
	Robotics/Business Data Analytics/	4	6		25	75	100
	Social Network Analysis	3					
III	Skill Based Subject3:Database	LAR LONIVE			20	4.5	7.5
	Management Systems	AR 3	Gereg	6	30	45	75
	Total	<u> йипе19</u> шп	18	12	135	315	450
		H SEMES		12	100	010	100
III	Core 10:R programming	4	5		25	75	100
III	Core Lab 7 :R Programming Lab		3	~			
		3		5	30	45	75
III	Corel1:Project Work Lab	4		5	25	75	150
III	Elective –II						
	Deep Learning/Web Application	4	5		25	75	100
	Security/Software Agents						
III	Elective-III						
	Natural Language	4	5		25	75	100
	Processing/Client Server					.5	100
	Computing/Reinforcement						
	Learning						
III	Skill based Subject 4(Lab): Oracle	_	_				
	and SQL Lab	2	3		20	30	50
	and by Lau						

B. Sc. Computer Science (Artificial Intelligence) Syllabus w.e.f. 2023-2026 Onwards - Affiliated Colleges
Annexure No.31D, SCAA date: 18.05.2023

	Grand Total	140	134	46	972/ 980	2528/ 2520	3500
	Total	25	20	10	212 / 220	413 / 405	625
V	Extension Activities**	2			50	-	50
	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)AndroidAPPDevelopment\$ http://kb.naanmudhalvan.in/images/0/08/ Android_App_Dev.pdf	2	2		12 (or) 20	38 (or) 30	50

- *No Continuous Internal Assessment(CIA), University Examinations Only.
- **No University Examinations, Continuous Internal Assessment(CIA)Only.
- ➤ # 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).



Co	urse Code	Programming in C	L	T	P	C						
Cor	re/elective/Supportiv	re Core:1	5 0 0									
	Pre- requisite	version I										
		Course Objectives										
	roduce the concepts of C programming	of Procedure Oriented Programming and the various	us progra	mmin	g 							
		Expected Course Outcomes										
1												
2		ots of Data types, Variables, Constant, Operators and thematic functions, formatted input and output states.		stypes	1	K2						
3	Apply the concept of programs.	of Decision making statements and looping constru	cts for so	lving	the	К3						
4	Apply the concept of Union.	of user defined functions, scope of the variables, So	ructure ar	nd		К3						
5	Illustrate the concep	ots of Pointers and files in a C program.	-			К3						
]	K1–RememberK2–U	Understand <mark>K3-ApplyK4-Analyz</mark> e K5-Evaluate	K6-Creat	te								
	ΓΙ	Fundamentals of Computers				12						

Fundamentals of Computers: Introduction—History of Computers-Generations of Computers-Classification of Computers-Basic Anatomy of a Computer System-Input Devices-Processor-Output Devices-Memory Management — Types of Software- Overview of Operating System- Programming Languages-Translator Programs-Problem Solving Techniques-Overview of C.

UNIT II Overview of C

Overview of C-Introduction-Character set-C tokens-keyword & Identifiers-Constants-Variables-Data types-Declaration of variables-Assigning values to variables-Defining Symbolic Constants-Arithmetic, Relational, Logical, Assignment, Conditional, Bitwise, Special, Increment and Decrement operators - Arithmetic Expressions - Evaluation of expression - precedence of arithmetic operators-Type conversion in expression—operator precedence & associativity-Mathematical functions-Reading & Writing a character-Formatted input and output.

UNIT III Decision Making and Branching 12

Decision Making and Branching: Introduction—if, if....else, nesting of if...else statements-else if ladder—The switch statement, The ?: Operator—The go to Statement. Decision Making and Looping: Introduction—The while statement—the do statement—the for statement—jumps in loops. Arrays—Character Arrays and Strings

UNIT IV Functions 12

User-Defined Functions: Introduction – Need and Elements of User-Defined Functions- Definition-Return Values and their types - Function Calls – Declarations – Category of Functions- Nesting of Functions- Recursion–Passing Arrays and Strings to Functions – The Scope, Visibility and Lifetime of Variables-Multi file Programs-Structures and Unions.

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UNIT	V Pointers	13							
Pointer	Pointers: Introduction-Understanding pointers-Accessing the address of a variable-Declaration and								
Initiali	Initialization of pointer Variable–Accessing a variable through its pointer- Chain of pointers-Pointer								
Expres	Expressions – Pointer Increments and Scale factor- Pointers and Arrays- Pointers and Strings – Array								
of poin	ters-Pointers as Function Arguments-Functions returning pointers-Pointers to Function	ons—							
Pointer	s and Structures. File Management in C.								
Total Lecture Hours									
	Text Book(S)								
1	E Balagurusamy: Computing Fundamentals & C Programming-Tata McGraw-Hill, S	econd							
	Reprint2008.								
	Reference Book(s):								
1	Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson, 2002. 2. Henry								
	Mullish & Hubert L. Cooper: The Sprit of C, Jaico, 1996.								
	Related Online Contents (MOOC,SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	-	L	e en en en en	T.	L	-	-	S	L	-
CO2	S	L	S	-	5-59		L	L	L	-	S	S	L
CO3	S	M	S	-	15/		L	₽ L	L	-	S	S	L
CO4	S	M	S	-	垂	610	L	E L	L	-	S	S	L
CO5	S	M	S	-	- E 100	William In	L	E L	L	-	S	S	L

^{*}S-StrongM-MediumL-Low

Course Code Programming Lab-C L T									
Cor	re/elective/Su	pportive	Core Lab :1	0	0	5	4		
	Pre- requis	ite	Basic knowledge in computers	_	abus sion		23-26 atch		
			Course Objectives						
		_	cedure Oriented Programming and the various p	rogram	ming				
Constr	ructs of C prog	gramming.							
			Expected Course Outcomes						
1	Apply the va	arious basic p	programming constructs like decision making sta	itemen	ts,		K3		
	Looping stat	ements, fund	etions, structures, pointers and files.						
2	Design prog	rams using tl	ne concept of files in C and be able to simulate of	peratio	ns.		K6		
3			hniques in programming to solve various scienti				K3		
	Problems.								
	K1–Rememb	erK2–Under	rstandK3-ApplyK4-Analyze K5-EvaluateK6	-Creat	e				
EXER	RCISE 1 Im	plementatio	on of Control structures				6		
		_	ng Control Structures						
			ng Switch case. happy						
			on of Loopings				6		
			he implementation of looping						
			he implementation of looping & Control Structu	res					
			on of Functions				9		
Develo	op a C progran	n to illustrate	e recursive function.						
			palindrome in a given sentence						
			ate strings using string functions.						
Develo	op a C Prograi	n using Func	etions Salaria Ministra						
EXE	RCISE 4 Im	plementatio	on of Pointers ORIGINAL TO ELEVATE			(6		
Develo	op a C progran	n to swap tw	o integers using pointers.		,				
Develo	op a C progran	n using Arra	y of Pointers.						
EXER	RCISE 5 Im	plementatio	n of Structures			(6		
Develo	op a C progran	n using the s	tructures.		,				
Develo	op a C progran	n using Arra	y of Structures.						
EXE	RCISE 6 Im	plementatio	n of Files			(6		
Develo	op a C progran	n to calculate	e electricity bill using files		I.				
	EXERCISE 7 Implementation of Security 6								
Develo			and decrypt a string		I.				
			and decrypt Files						
			Total Lecture Hours			4	15		
						Ho	ours		

	Text Book(S)									
1	E Balagurusamy: Computing Fundamentals & C Programming—Tata McGraw-Hill, Second									
	Reprint2008.									
	Reference Book(s)									
1	Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson, 2002. 2. Henry									
	Mullish & Hubert L. Cooper: The Sprit of C, Jaico, 1996.									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-	M	-	L	L	L	-	S	S	-
CO2	S	S	S	-	M	-	L	L	L	-	S	S	-
CO3	S	S	S	-	M	-	L	L	L	-	S	S	-

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



Cou	rse Code	Data Structures	L	P	C	
Core	/elective/Supportive	Core:2	5	0	0	4
	Pre- requisite	Basic knowledge of Programming Constructs	•	abus sion		23-2 <i>6</i> atch
		Course Objectives				
	<u>+</u>	of data structures and the types of data structures				
• To	demonstrate how various	ous data structures can be implemented and used in	vario	us app	licat	ions
1	D	Expected Course Outcomes				170
	_	thm and how arrays, stacks, queues are represented perations are performed on those data structures.	in the	main		K3
		d lists are represented in the main memory and vari	0116			K3
		ed on those data structures.	lous			KJ
3	*	raph structures, terminology, representation and var	rious	travels	S.	K2
		orting on disks, tapes, static and dynamic tree tables				K2
	Tables functions.	2				
5	Apply the different type	es of Internal sorting, Sorting keys, Index Techniqu	es and	d files.		K3
K	1-RememberK2-Und	erstandK3-ApplyK4-Analyze K5-EvaluateK6-(Create	e		
		\$ C 43,				
UNIT	I	INTRODUCTION			1	2
т. 1	. T. I CA		<i>.</i>		Ho	urs
		lgorithms, Analyzing Algorithms. Arrays: Sparse M				
Represe	entation of Arrays. Stack	cs and Queues. Fundamentals- Evaluation of Expres				
Represe	entation of Arrays. Stack Conversion -Multiple S	cs and Queues. Fundamentals- Evaluation of Expres			0	
Represe Postfix UNIT I	entation of Arrays. Stack Conversion -Multiple S I	ks and Queues. Fundamentals- Evaluation of Exprestacks and Queues	ssion	Infix t	0	ours
Represe Postfix UNIT I Linked Lists-Sp	entation of Arrays. Stack Conversion -Multiple S I List: Singly Linked List parse Matrices –Doubly	cs and Queues. Fundamentals- Evaluation of Express tacks and Queues LINKED LIST	ssion	Infix tee on L	o 1 Linke	ours 12
Represe Postfix UNIT I Linked Lists-Sp	entation of Arrays. Stack Conversion -Multiple S I List: Singly Linked List parse Matrices –Doubly inpaction.	ks and Queues. Fundamentals- Evaluation of Expression and Queues LINKED LIST t- Linked Stacks and Queues- Polynomial Addition	ssion	Infix tee on L	o 1 inke	l2
Represe Postfix UNIT I Linked Lists-Sp and Cor	entation of Arrays. Stack Conversion -Multiple S I List: Singly Linked List parse Matrices –Doubly inpaction.	tacks and Queues. Fundamentals- Evaluation of Expression and Queues LINKED LIST t- Linked Stacks and Queues- Polynomial Addition Linked List and Dynamic-Storage Management-G	ssion	Infix tee on L	o 1 inkee ection	ours 12 ed on
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Represe Postfix UNIT I Linked Lists-Sp and Cor UNIT I	entation of Arrays. Stack Conversion -Multiple S I List: Singly Linked List barse Matrices –Doubly mpaction. II Basic Terminology-Bina Trees-Threaded Binary	LINKED LIST t- Linked Stacks and Queues-Polynomial Addition Linked List and Dynamic-Storage Management-General Trees-Binary Tree Representations-Binary Trees-Counting	- Mor arbag es-Tra	Infix te on I e Coll	o linke ection Ho -Mo rees.	l2 ed on l2 ours
Represe Postfix UNIT I Linked Lists-Sp and Cor UNIT I Trees: E Binary Graphs:	entation of Arrays. Stack Conversion -Multiple S I List: Singly Linked List parse Matrices –Doubly mpaction. II Basic Terminology-Bina Trees-Threaded Binary Terminology and Repr	LINKED LIST t- Linked Stacks and Queues-Polynomial Addition Linked List and Dynamic-Storage Management-General Trees-Binary Tree Representations-Binary Trees-Binary Tree Representation of Trees-Counting tesentations - Traversals, Connected Components are	- Mor arbag es-Tra	Infix te on I e Coll	o linke ection Ho -Mo rees.	l2 ed on l2 ours
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Represe Postfix UNIT I Linked Lists-Sp and Cor UNIT I Trees: E Binary Graphs: Shortest UNIT I Externa Tables: Handlin UNIT	Entation of Arrays. Stack Conversion -Multiple S I List: Singly Linked List barse Matrices –Doubly mpaction. II Basic Terminology-Bina Trees-Threaded Binary Terminology and Reprit Paths and Transitive C V I Sorting: Storage Device Static Tree Tables - Dyng. V	LINKED LIST t- Linked Stacks and Queues-Polynomial Addition Linked List and Dynamic-Storage Management-General Trees-Binary Tree Representations-Binary Tree Trees-Binary Tree Representation of Trees-Counting esentations - Traversals, Connected Components are closure EXTERNAL—SORTING INTERNAL—SORTING INTERNAL—SORTING	- Mor arbag es-Tra ng Bir nd Spa with I	re on Le Coll versal nary T anning	o Inkerection Ho -Mo rees. Tre Ho Sym ow Ho	ed on es, es, bol
Represe Postfix UNIT I Linked Lists-Sp and Con UNIT I Trees: B Binary Graphs: Shortest UNIT I Externa Tables: Handlin UNIT	entation of Arrays. Stack Conversion -Multiple S I List: Singly Linked List barse Matrices –Doubly mpaction. II Basic Terminology-Bina Trees-Threaded Binary Terminology and Reprit Paths and Transitive C V I Sorting: Storage Device Static Tree Tables - Dyes. V Sorting: Insertion Sort	LINKED LIST t- Linked Stacks and Queues-Polynomial Addition Linked List and Dynamic-Storage Management-General Trees-Binary Tree Representations-Binary Trees-Binary Tree Representation of Trees-Counting Resentations - Traversals, Connected Components are Resentations - Traversals, Connected Components are Resentations - Traversals, Connected Components are Rosure EXTERNAL-SORTING Ces -Sorting with Disks: K-Way Merging - Sorting namic Tree Tables - Hash Tables: Hashing Function INTERNAL-SORTING - Quick Sort - 2 Way Merge Sort - Heap Sort - She	- Mor arbag es-Tra ng Bir nd Spa	re on Le Coll versal nary Tanning Fapes Overfle	o Inkerection Ho -Mo rees. Tre Ho Sym ow Ho	ed on es, es, bol
Represe Postfix UNIT I Linked Lists-Sp and Cor UNIT I Trees: E Binary Graphs: Shortest UNIT I Externa Tables: Handlin UNIT	Entation of Arrays. Stack Conversion -Multiple S I List: Singly Linked List barse Matrices –Doubly inpaction. II Basic Terminology-Bina Trees-Threaded Binary Terminology and Reprit Paths and Transitive C V I Sorting: Storage Device Static Tree Tables - Dying. V Sorting: Insertion Sort Keys. Files: Files, Question of the Conversion	LINKED LIST t- Linked Stacks and Queues-Polynomial Addition Linked List and Dynamic-Storage Management-General Trees-Binary Tree Representations-Binary Tree Trees-Binary Tree Representation of Trees-Counting esentations - Traversals, Connected Components are closure EXTERNAL—SORTING INTERNAL—SORTING INTERNAL—SORTING	- Mor arbag es-Tra ng Bir nd Spa	re on Le Coll versal nary Tanning Fapes Overfle	o Inkerection Ho -Mo rees. Tre Ho Sym ow Ho	ed on es, es, bol
Represe Postfix UNIT I Linked Lists-Sp and Con UNIT I Trees: B Binary Graphs: Shortest UNIT I Externa Tables: Handlin UNIT	Entation of Arrays. Stack Conversion -Multiple S I List: Singly Linked List barse Matrices –Doubly inpaction. II Basic Terminology-Bina Trees-Threaded Binary Terminology and Reprit Paths and Transitive C V I Sorting: Storage Device Static Tree Tables - Dying. V Sorting: Insertion Sort Keys. Files: Files, Question of the Conversion	LINKED LIST t- Linked Stacks and Queues-Polynomial Addition Linked List and Dynamic-Storage Management-General Trees-Binary Tree Representations-Binary Trees-Binary Tree Representation of Trees-Counting Resentations - Traversals, Connected Components are Resentations - Traversals, Connected Components are Resentations - Traversals, Connected Components are Rosure EXTERNAL-SORTING Ces -Sorting with Disks: K-Way Merging - Sorting namic Tree Tables - Hash Tables: Hashing Function INTERNAL-SORTING - Quick Sort - 2 Way Merge Sort - Heap Sort - She	- Mor arbag es-Tra ng Bir nd Spa	re on Le Coll versal nary Tanning Fapes Overfle	o Ininke ection Ho -Mo rees. Tre Ho Symmow Ho ting	ed on es, es, bol

		Hours
	TextBook(s)	
1	Ellis Horowitz, Sartaj Shani, Data Structures, Galgotia Publication.	
	Reference Book(s)	
1	Ellis Horowitz, Sartaj Shani, Sanguthevar Rajasekaran, Computer Algorithms, Galgot	ia
	Publication.	
	Related Online Contents(MOOC,SWAYAM,NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	-	L	-	L	L	-	-	S	S	-
CO2	S	M	S	-	L	-	L	L	-	-	S	S	-
CO3	S	M	S	-	L	-	L	L	-	-	S	S	-
CO4	S	M	S	-	L	-	L	L	-	-	S	S	-
CO5	S	M	S	-	L		L	L	-	-	S	S	L

^{*}S-StrongM-MediumL-Low

Course Code	Discrete Mathematics	L	T	P	C
Core/elective/Supportive	Allied :1	5	0	0	4
Pre- requisite	Basic knowledge in Mathematics	-	abus rsion		23-26 atch

Course Objectives

- 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	Explain discrete mathematical preliminaries and apply discrete mathematics in formal	K2
	Representation of various computing constructs	
2	Demonstrate the various type of proof techniques, relations and functions	K2
3	Demonstrate the concept of permutations and combinations.	K2
4	Describe the homogeneous and non-homogeneous recurrence relations	K1
5	Describe the concept of lattices, properties of lattices and lattices as algebraic system	K1

K1-RememberK2-UnderstandK3-ApplyK4-Analyze K5-EvaluateK6-Create

UNIT I MATHEMATICAL LOGIC 12

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

UNIT II PROOF TECHNIQUES & RELATIONS AND FUNCTIONS 12

PROOF TECHNIQUES: Introduction – Methods of proving theorems – Direct Proofs, Proof by Contra position, 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 12

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

UNIT IV RECURRENCE RELATIONS 12

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.

UNI	LATTICES 12								
Latti	ices as partially ordered set- Properties of Lattices-Lattices as algebraic system- Sub la	ttices–							
Dire	ct Product and Homomorphism–Some special lattices.								
	Total Lecture Hours	60							
		Hours							
Text Book(s)									
1	Kenneth H. Rosen, "Discrete Mathematics and its applications", Mc Graw Hill, 2011.								
2	JudithL.Gersting,"Mathematical Structures for Computer Science", W.H>Freemanand								
	Company,2014								
3	TremblayJ.P. and Manohar R., "Discrete and Combinatorial Mathamatics-An Introduction of the Combinatorial Mathamatics of the Combina	ction",							
	AddisonWesley,2009.								
	Reference Books								
1	Doerr Alan and Levasseur K., "Applied Discrete Structures for Computer Science", Ga	lgotia							
	Publications,2002								
2	Benard Kolman, Robert C. Busby and Sharan Ross, "Discrete Mathematical Structure	s",							
	Pearson Education,2014								
Relate	ed Online Contents(MOOC,SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-			L	E L	-	-	S	S	S
CO2	S	S	S	-	量	4100	L	₩.L	, <u>, </u>	-	S	S	S
CO3	S	S	S	-	E		L	E L	V -	-	S	S	S
CO4	S	S	S	-	131	The same	L	L	-	-	S	S	S
CO5	S	S	S	-1			L	La	-	-	S	S	S

^{*}S-StrongM-MediumL-Low

Cou	Course Code Programming in C++ L T P								
Core	e/elective/Supportive	Core:3	5	0	0	4			
	Pre- requisite	 Basic knowledge of Procedure Oriented Programming concepts Basic knowledge in C Programming 	_	abus sion		23-26 atch			
		Course Objectives							
To intro	_	oject Oriented Programming Paradigm and the programming	gramr	ming c	onstr	ructs			
		Expected Course Outcomes							
1	Describe the concept of object oriented programming, control structures and functions.								
2	Describe the concept of class, object, member variable, member functions, friend function, constructor and destructor.								
3	Explain the operator overloading, inheritance, polymorphism, virtual base classes and Abstract classes.								
4	Demonstrate the concep	ot of pointers, Polymorphism and virtual functions.				К3			
	Demonstrate the various Handling.	s file stream classes, file types, String objects and	Excep	tion		К3			
K	1-RememberK2-Unde	erstandK <mark>3-ApplyK4-Anal</mark> yze K5-EvaluateK6-	Creat	e					
UNIT	I	Introduction to C++			1	2			
Langua else, jui	ges-I/O in C++-C++ De	epts of Object-Oriented Programming—Advantages clarations. Control Structures:-Decision Making a se, Switch case statements-Loops in C++: for, while Overloading.	nd Sta	ateme	nts: It	f			
UNIT	II	Classes and Objects			1	4			
function		Objects – Defining Member Functions – Static Mend functions—Overloading member functions—Bit file static members.				ınd			
UNIT I	III	Operator Overloading and Inheritance			1	6			
Conver	sion – Inheritance: Type	ding unary, binary operators—Overloading Friend f s of Inheritance —Single, Multilevel, Multiple, Hie ase Classes—Abstract Classes.							
UNIT	IV	Pointers and Polymorphism			1	.8			
		Class, Object–this pointer–Pointers to derived cla							
classes-	- Arrays - Characteristics	s – array of classes– Memory models –new and de	lete o _l	perato	rs –				

Dynan	nic object–Binding, Polymorphism and Virtual Functions.							
UNIT	File and Exception Handling	15						
Files-	File stream classes-file modes-Sequential Read/ Write operations-Binary and ASCII F	iles						
-Rand	om Access Operation-Templates-Exception Handling - String-Declaring and Initializi	ng string						
objects	s–String Attributes–Miscellaneous functions.							
	Total Lecture Hours	75						
	Hou							
	Text Book(s)							
1	AshokNKamthane,Object-Oriented Programming with Ansi And Turbo C++,Pearson							
	Education, 2003.							
	Reference Books							
1	E.Balagurusamy, Object-Oriented Programming with C++, TMH,1998.							
2	MariaLitvin&GrayLitvin, C++for you, Vikas publication, 2002.							
3	JohnRHubbard, ProgrammingwithC, 2ndEdition, TMHpublication, 2002							
	Related Online Contents(MOOC,SWAYAM,NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview	·						

		,								,			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	-	L	7	L	L	-	-	S	L	-
CO2	S	L	S	-	Walling		L	E L	L	-	S	S	L
CO3	S	M	S	- 7	TITE		L	₩ L	L	-	S	S	L
CO4	S	M	S		3 6	Villand	L	L	L	-	S	S	L
CO5	S	M	S	-	13		_b/&	L	L	-	S	S	L

^{*}S-StrongM-MediumL-Low

Co	ourse Code		Programming Lab-C++	L				
Co	re/elective/Su	pportive	Core Lab :2	0	0	5	2	
	Pre– requis	site	 Basic knowledge of Procedure Oriented Programming concepts Basic knowledge in C Programming 	•	abus sion		23-26 atch	
			Course Objectives					
	troduce the cor	ncepts of Ob	ject Oriented Programming Paradigm and the pro-	gramn	ning			
			Expected Course Outcomes					
1	statements, f	functions, co	programming constructs, decision making statements like overloading, inheritance, polymorphis uctors and destructors		oping		К3	
2	Illustrate the	concept of	Virtual Classes, inline functions and friend function	ons			K3	
3	Compare the Handling me		e stream classes; file types, usage of templates and	l exce _l	otion		K5	
4	-	-	ons of procedure oriented language with the conce	pts of	objec	t	K5	
	Oriented lan	<u> </u>						
	K1–Rememb	erK2–Unde	rstandK3-ApplyK4-Analyze K5-EvaluateK6-	Creat	e			
initial function of the proof o	dize the TOP of ion POP() to do GRAM-2 e a C++ Program ple. Write memplication, divise GRAM-3 e a C++ Program e digit using comparate digit using comparate a C++ Program e	m to create an element of the state an element of the state and the stat	a class to implement the data structure STACK. We will a member function PUSH() to insert an elent check for overflow and underflow conditions a class ARITHMETIC which consists of a FLOAT as ADD(), SUB(),MUL(),DIV() to perform additionally. Write a member function to get and display we will be sum of all the digits of the class FLOAT that contains one float data member they operate on the object FLOAT.	and a con, sulues	an IN otracti	TEGlon,	5 ER 5 o a 5	
Write Displa		load the ope	class STRING. Write a Member Function to initiarity crators ++ and == to concatenate two Strings and the strings and the strings are strings.			nd	5	
	OGRAM-6						5	
Depar	rtment, Basic, S	Salary, and (class, which consists of EMPLOYEE Detail like E Grade. Write a member function to get and display and write a member function to calculate DA, HR	y then	n. Der	ive a		

		Ailliexule No.51D, SCAA dati	2. 10.03.20
PROC	GRAM-7		5
	U	ram to create a class SHAPE which consists of two VIRTUAL FUNCTION	
		and Calculate_Perimeter() to calculate are a and perimeter of various figure	s. Derive
	_	ARE, RECTANGLE, TRIANGE from class Shape and Calculate Area and	
		class separately and display the result.	
PROG	SRAM-8		5
Write	a C++ Prog	ram to create two classes each class consists of two private variables, a inte	ger and a
float v	ariable. Wri	te member functions to get and display them. Write a FRIEND Function co	ommon to
		h takes the object of above two classes as arguments and the integer and flo	oat values
	• •	parately and display the result.	
PROC	GRAM-9		5
Write	a C++ Progr	ram using Function Overloading to read two Matrices of different Data Typ	es such
As into	egers and flo	pating point numbers. Find out the sum of the above two matrices separately	and
	-	these arrays individually.	
PROC	GRAM-10		5
Write	a C++ Progr	ram to check whether the given string is a palindrome or not using Pointers.	
	SRAM-11		5
Write	a C++ Progr	ram to create a File and to display the contents of that file with line numbers	S.
PROG	RAM-12	ுலைக்கழ்கம்	5
Write	a C++ Progr	ram to merge two files into a single file.	
		Total Lecture Hours	60
		· · · · · · · · · · · · · · · · · · ·	Hours
		Text Book(s)	
1	AshokNK	famthane,Object-	
		rogrammingwithAnsiAndTurboC++,PearsonEducation,2003.	
		Reference Books	
1	E.Balaguru	samy, Object-Oriented Programming with C++, TMH,1998.	
2	Maria Lity	in & Gray Litvin, C++ for you, Vikas publication, 2002.	
3		bard, Programming with C, 2ndEdition, TMHpublication, 2002	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	•	M	-	L	L	L	-	S	S	-
CO2	S	S	S		M	-	L	L	L	-	S	S	-
CO3	S	S	S	•	M	-	L	L	L	-	S	S	-
CO4	S	S	S	•	M	-	L	L	L	-	S	S	-

^{*}S-StrongM-MediumL-Low

Course Code	Internet Basics-Lab	L	T	P	С	
Core/elective/Supportive	Core Lab :3	0	0	3	2	
Pre- requisite	Basic knowledge in Computers					
•	Course Objectives Internet and the Web functions			20 B		

- 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	К3
2	Apply the predefined procedures to perform various basic operations on internet	К3
3	Utilize various google applications like docs, google classroom, google drive, google	К3
	forms, google meet and slides	

K1-RememberK2-UnderstandK3-ApplyK4-Analyze K5-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 atleast 50 recipients. Use CC and BCC options accordingly

PROGRAM-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

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

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

Create a label and upload bulk contacts using import option in Google Contacts

PROGRAM-6 4

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

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

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	4					
Create a meet using Google Calendar and record the meet using Google Meet.						
Create a Google slides for a topic and share the same with your friends.						
PROGRAM-12						
Create template for a seminar certificate using Google Slides.						
PROGRAM-13						
Create a sheet to illustrate simple mathematical calculations using Google Sheets.	4					
Create student "s internal mark statement and share the Google sheets via link.						
Total Lecture Hours	30					
	Hours					
Text Book(s)						
1 IanLamont,GoogleDrive&Docsin30 Minutes,2 nd Edition.						

Reference Book(s)								
1	SherryKinkophGunter,MyGoogleApps,2014.							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-	S	S.S.	Lungg	L	L	-	S	S	-
CO2	S	S	S	-	S	EDISATE TO	ELEVATE	L	L	-	S	S	-
CO3	S	S	S	-	S	S	L	L	L	-	S	S	-
CO4	S	S	S	-	S	S	L	L	L	-	S	S	-

^{*}S-StrongM-MediumL-Low

Co	ourse Code	Introduction to Statistics	L	T	P	C					
Co	ore/elective/Supportive	Allied :2	5	0	0	4					
	Pre- requisite	None		abus sion		23-26 atch					
		Course Objectives									
•	Students will analyse m	red at a visually and numerically. nathematical and probabilistic foundations of statistic es with professional software.	cal inf	erence).						
		Expected Course Outcomes									
1	Interpret the concept of	of various types of distributions and related problems	S.			K3					
2 Construct the need for statistical and point estimation of the parameters.											
3 Categorize various types of sampling distributions concepts.											
4	Describe the basic idea of statistical and linear regression, correlation coefficient.										
5		simulating the specific distributions and Importa				K2					
	Sampling.	in the same of the									
	K1-RememberK2-Un	derstand <mark>K3</mark> –applyK4- <mark>Analyz</mark> e K5–evaluateK6-C	reate								
				1							
UNI		Special Distributions		ъ.		15					
		Distributions-The Poisson Distributions-The Ne	_	e Bin	omia	ıl					
Distrit	outions-The Normal D	istributions-The Gamma Distributions-Problems	S.								
UNI	TII	Estimations			1	15					
Statist	ical Inference - Prior	and Posterior Distributions - Conjugate Prior I	Distrib	oution	s - 1	Bayes					
		lihood Estimators - Properties of Maximum Lik									
Suffic	ient Statistics-Jointly S	Sufficient Statistics-Improving an Estimator.									
UNIT	ГШ	Sampling distribution of a statistic			1	15					
The (Chi-Square Distributio	ns - Joint Distribution of the Sample Mean and	Sam	ple V	ariaı	nce -					
		idence Intervals - Bayesian Analysis of Samp									
Distr	ibution-Unbiased Estin	nators-Fisher Information.									
UNIT	r ts	Decreasion and Convoletion				15					
		Regression and Correlation ession and predition, linear regression, analysis of	f vori	once		13					
_	•	meaning, Correlation coefficient.	i vari	ance.							
UNI	TV	Simulations			1	15					
Simul	ations: What Is Simul	ation?-Why Is Simulation Useful?-Simulating S	pecifi	c							
Distril	butions-Importance Sa	mpling-Markov Chain Monte Carlo-The Bootsti	ap.								
		Total Lecture Hours				75					
		Total Lecture Hours				ours					
					110	Juls					

	Text Book(s)
1	Morris H. DeGroot Mark, J.Schervish, "Probability and Statistics", 4 th Edition, Person, 2011.
2	S. P. Gupta & M.P.Gupta, Business Statistics, Sultan Chand and Sons.
	Reference Books
1	A.K.Md.EhsanesSalahandV.K.Rohatgi, "AnIntroductiontoProbabilityandStatistics", 3rdEd ition, Wiley, 2015.
2	SheldonM.Ross, "AFirstCourseinProbability", 6thEdition, Pearson, 2009.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-	-	-	L	L	-	-	S	S	S
CO2	S	S	S	-	-	-	L	L	-	-	S	S	S
CO3	S	S	S	-	-	-	L	L	-	-	S	S	S
CO4	S	S	S	-	-	-	L	L	-	-	S	S	S
CO5	S	S	S	-	-	-	L	L	-	-	S	S	S

*S-StrongM-MediumL-Low



Cour	rse Code	Java Programming	L	T	P	C							
Core	/elective/Supportive	Core:4	4	0	0	4							
	Pre- requisite	 Basic knowledge of Programming Constructs. Knowledge on Object Oriented Programming Concepts. 		abus sion		23-26 atch							
		Course Objectives											
• 7	Γο introduce the conce	pts of Object Oriented Programming Paradigm and	the pr	ogran	nmin	g							
(Constructs of JAVA												
		Expected Course Outcomes											
	•	JAVA and its evolution, Features, Outline the bene]	K1							
		s oriented programming concepts and how JAVA di	ffers	rom									
	other programming lan					K2							
	Discuss the various java programming language concepts, Data types, Operators and expressions, Decision Making and Branching Statements, Classes, Objects and												
	Methods. Explain the Concept of Arrays, Strings and Vectors. Object Oriented Concepts,												
	inheritance, Interfaces, threads and packages												
	Illustrate the concepts of exception handling, Applet Programming and Graphics												
	Programming.												
		of files and the concept of file classes and stream cla	isses.]	K4							
K	1-RememberK2-Und	dersta <mark>ndK3–ApplyK4-Analyze</mark> K5–EvaluateK6-	Creat	e									
UNIT	т	Fundamentals of OOP			1	8							
		ted Programming: Object-Oriented Paradigm – Bas	ic Cor	conts		.0							
	•	- Benefits of Object-Oriented Programming - App		-		ct-							
•		Evolution: History – Features – How Java differs from			•								
Javaand	Internet – Java and wy	ww –Web Browsers. Overview of Java: simple Java	progr	am –									
		nents-Java Virtual Machine.											
UNIT I		Variables & Control Structures				8							
ifelse,	• 1	pes - Operators and Expressions – Decision Making erator – Decision Making and Looping: while, do, f acts and Methods			_								
UNIT I		Arrays & Classes			1	8							
		nterfaces: Multiple Inheritance–Packages: Putting C	lasses	toget									
•	readed Programming.	normaces. Francisc Immeritance Tuckages. Tucking C	lasses	toget	1101								
UNIT I		Error Handling & Graphics			1	8							
		ons—Applet Programming—Graphics Programming.											
UNITV		I/O Streams			1	8							
		in Java: Concepts of Streams-Stream Classes –Byte	Strea	m clas									
_	• •	ng streams – I/O Classes – File Class – I/O exception											
files-Re	ading/Writing characte	ers, Byte-Handling Primitive Data Types-Random	Acces	s Files	S.								

	Total Lecture Hours	90							
	Text Book(s)								
1	Programming with Java—A Primer -E. Balagurusamy, 3 rd Edition, TMH.								
	Reference Book(s)								
1	1 The Complete Reference Java2- Patrick Naughton & Hebert Schildt, 3 rd Edition, TMH								
2	Programming with Java –John R. Hubbard, 2 nd Edition,TMH.								
	Related Online Contents(MOOC,SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	-	L	-	L	L	-	-	S	L	-
CO2	S	L	S	-	-	-	L	L	L	-	S	S	L
CO3	S	M	S	-	-	-	L	L	L	-	S	S	L
CO4	S	M	S	-	-	-	L	L	L	-	S	S	L
CO5	S	M	S	-	-	-	L	L	L	-	S	S	L

*S-StrongM-MediumL-Low

Course Code	JAVA Programming Lab	L	T	P	C
Core/elective/Suppo	ortive Core Lab :4	0	0	3	2
Pre- requisite	 Basic knowledge of Programming Constructs Knowledge on Object Oriented Programming Concepts 	•	abus sion		23-26 atch
	Course Objectives				
To introduce the Constructs of JA	ne concepts of Object Oriented Programming Paradigm and t AVA	the pr	ogran	nmin	g
	Expected Course Outcomes				
***	ious basic programming constructs of JAVA including decision poping statements, overloading, inheritance, polymorphism, or		_		К3
2 Illustrate the co	concepts of threading and multi-threading				K3
3 Design program	ms using various file stream classes; file types, and frames				K6
PROGRAM 1	K2-UnderstandK3-ApplyK4-Analyze K5-EvaluateK6-C				3
PROGRAM 2	ons to extract a portion of a character string and print the ext	racte	a strir		3
	to implement the concept of multiple inheritance using Interf	faces		•	•
PROGRAM 3	o implement the concept of induspre inner italice using filter	iaces.			3
	to create an Exception called payout-of-bounds and throw th	e exc	ention		
PROGRAM 4 Write a Java Program to	to implement the concept of multithreading with the use of a nd assign three different priorities to them.		_		3
PROGRAM 5	COULATE TO ELEVATE				
Write a Java Program to	to draw several shapes in the created windows.			(6
PROGRAM 6					6
					6
_	to create a frame with four text fields name, street, city and produced a button called my details. When the button is click edits cred in the text fields.			h	
suitable tables. Also ad	ld a button called my details. When the button is click edits of			h ing	
suitable tables. Also ad values are to be appeare PROGRAM 7 Write a Java Program to	ld a button called my details. When the button is click edits of			h ing	6
suitable tables. Also ad values are to be appeare PROGRAM 7 Write a Java Program to PROGRAM 8	Id a button called my details. When the button is click edits of the details to demonstrate the Multiple Selection List-box.	corres	spond	h ing	5
suitable tables. Also ad values are to be appeare PROGRAM 7 Write a Java Program to PROGRAM 8 Write a Java Program to Field for multiple line for	Id a button called my details. When the button is click edits of red in the text fields. to demonstrate the Multiple Selection List-box. to create a frame with three text fields for name, age and qua	corres	spond	h ing (6 6 text
suitable tables. Also ad values are to be appeared PROGRAM 7 Write a Java Program to PROGRAM 8 Write a Java Program to Field for multiple line for PROGRAM 9	Id a button called my details. When the button is click edits of red in the text fields. to demonstrate the Multiple Selection List-box. to create a frame with three text fields for name, age and qua for address	corres	spond	h ing (5
suitable tables. Also ad values are to be appeared PROGRAM 7 Write a Java Program to PROGRAM 8 Write a Java Program to Field for multiple line for PROGRAM 9 Write a Java Program to PROGRAM 9	Id a button called my details. When the button is click edits of red in the text fields. to demonstrate the Multiple Selection List-box. to create a frame with three text fields for name, age and qua	corres	spond	h ing (6 6 text
suitable tables. Also ad values are to be appeared PROGRAM 7 Write a Java Program to PROGRAM 8 Write a Java Program to Field for multiple line for PROGRAM 9 Write a Java Program to PROGRAM 10	Id a button called my details. When the button is click edits of red in the text fields. To demonstrate the Multiple Selection List-box. To create a frame with three text fields for name, age and qua for address To create Menu Bars and pull down menus.	corres	tion a	h ing (nd a	6 6 text
suitable tables. Also ad values are to be appeared PROGRAM 7 Write a Java Program to PROGRAM 8 Write a Java Program to Field for multiple line of PROGRAM 9 Write a Java Program to PROGRAM 10 Write a Java Program to PROGRAM 10	Id a button called my details. When the button is click edits of red in the text fields. to demonstrate the Multiple Selection List-box. to create a frame with three text fields for name, age and qua for address	corres	tion a	h ing (nd a	6 6 text
suitable tables. Also ad values are to be appeared PROGRAM 7 Write a Java Program to PROGRAM 8 Write a Java Program to Field for multiple line of PROGRAM 9 Write a Java Program to PROGRAM 10 Write a Java Program to Such as mouse up, mouse PROGRAM 11	Id a button called my details. When the button is click edits of red in the text fields. To demonstrate the Multiple Selection List-box. To create a frame with three text fields for name, age and quarter address To create Menu Bars and pull down menus. To create frames which respond to the mouse clicks. For each	alifica	tion a	h ing and a	6 6 text 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 Java2- Patrick Naughton & Hebert Schildt, 3 rd Edition, TM	H

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-	M	-	L	L	L	-	S	S	-
CO2	S	S	S	-	M	-	L	L	L	-	S	S	-
CO3	S	S	S	-	M	-	L	L	L	-	S	S	-

^{*}S-StrongM-MediumL-Low



Course code	Artificial Intelligence	L	T	P	C
Core/Elective/ Supportive	Core:5	4	0	0	4
Pre-requisite	Basic knowledge on knowledge representation, Reasoning and problem solving skills	Syllab Versio			23-26 atch

Course Objectives:

The main objectives of this course are to:

- 1. To understand the basic concepts of Artificial Intelligence and identify the AI problems and domains.
- 2. To provide search techniques to solve the problems.
- 3. To represent and access the domain specific knowledge.
- 4. Ability to apply knowledge representation and machine learning techniques to real-world Problems

	Proble	ms		
		Expected Course Outcomes:		
On	the succes	ssful completion of the course, student will be able to:		
1		e the nature of AI problems and techniques of AI, Problem space	search and	K1
		n design of search.		
2		ne appropriate Heuristic Search techniques to solve the problems algorithms.	by using	К3
3	Select th	ne suitable knowledge representation method and issues.		K4
4	-	Representing simple facts and logic computable functions and predicate Logic.	redicates	K2
5	_	re the Procedural Versus Declarative knowledge, forward and baing and Matching by Representing the knowledge using Rules.	ckward	K4
K1	-Rememb	perK2–UnderstandK3–Apply <mark>K4-An</mark> alyze K5–EvaluateK6-C	reate	
		Dissiuncog e with		
Un	it:1	INTRODUCTION	1	5hours
Intro	duction: A	AI Problems-AI techniques-Criteria for success. Problems, Prob	lem Spaces, S	Search:
State	e space sea	arch–Production Systems–Problem Characteristics–Issues in desi	gn of	
Sear	ch.			
Un		HEURISTIC SEARCH TECHNIQUES		2hours
		ch techniques: Generate and Test-Hill Climbing-Best-Fist, Prob	lem Reduction	on,
		isfaction, Means-end analysis.		
Un		KNOWLEDGE REPRESENTATION		hours
		presentation issues: Representations and mappings- Approaches	to Knowledg	ge
-		ns – Issues in Knowledge representations–Frame Problem.		
Un		PREDICATE LOGIC		hours
	•	te Logic: Representing simple facts in logic-Representing Instan		
		 Computable functions and predicates—Resolution—Natural dedu 	iction.	
Un	it:5	REPRESENTING KNOWLEDGE USING RULES	15	hours
	_	knowledge using rules: Procedural Vs Declarative knowledge-Lo	0 1 0	_
		Backward reasoning - Matching - Control knowledge Brief e		
		ition-Characteristics-architecture-Knowledge Engineering-Ex	pert Syster	n Life
Cycl	e-Knowle	dge Acquisition Strategies-Expert System Tools.		

		Contemporary Issues	3hours
Uı	nit:6		
Ex	xpert lecture	es, online seminars –webinars	
		Total Lecture hours	75hours
Te	ext Book(s)		
1	Artificial 1	Intelligence, Elaine Rich and Kelvin Knight,TMH,2 nd Edn, 1991	
2	Artificial 1	ntelligence A Modern Approach, Stuart Russell & Peter Norvig, 2 nd	Edition
	Perason.		
	I		
Re	eference Bo	ooks	
1	Artificial 1	ntelligence, George F Luger, 4 th Edition, Pearson, 2002.	
2	Foundatio	ns of Artificial Intelligent and Expert Systems, VS Janaki Raman, K	Sarukesi, P
	Gopalakri	shnan, Mac Millan India limited.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	M	M	-	-	-	L	L	-	L	S	-	-
CO2	S	M	M	-	-	-	L	L	-	L	S	-	-
CO3	S	M	M	-	-	-	L	L	-	L	S	-	-
CO4	S	M	M	-	- 🔎	லைக்கு	⁰ &L	L	-	L	S	-	-
CO5	S	M	M	-	(-5)		L	L	-	L	S	-	-

^{*}S-StrongM-MediumL-Low

				Annexure No.3				~
Course code			Software Eng		L	T	P	C
Core/Elective/S	upportive	D • 1	Allied		5	0	202	$\frac{2}{23-26}$
Pre-requisite				oftware project and	Sylla			is-20 itch
		<u> </u>	lysis and desig		Vers	ion		
The main object	tivos of thi		Course Object	tives:				
· ·				methods and practice	C			
			developing soft	=	S.			
		d the design co		ware systems.				
		ū	ing approaches					
4. 10	under statie		ected Course					
On the succes	sful comple		urse, student w					
				ing a software project			K	1
· ·				n and techniques.	•		K	
•		<u> </u>		formal specification t	echnian	es	K	
_	ware design	-	specification,	Tormar specification t	cemmqu	C B,		_
		*	techniques and	l implementation issue	28.		K	4
				ues, software mainter		nd	K	
	ation manag		_த ைக்கழகம்	ques, soreware mamer	iano ai			_
			pply:K4-Analy	<mark>ce;K5-Evaluate;K6–C</mark>	reate			
	,	-51		E .				
Unit:1	INTRO	ODUCTION 7	TO SOFTWA	RE ENGINEERING		1	2ho	urs
Introduction to	Software E	Engineering: Do	efinitions–Size	Factors—Quality and	Product	ivity F	actor	·s.
Planning a Soft	ware Proje	ct: Planning th	e Developmen	t Process–Planning ar	Organi	zation	al	
Structure.								
Unit:2		SOFTWAR	RE C <mark>OST E</mark> ST	TIMATION		1	2ho	
Software Cost 1	Estimation:	Software cost		A city				urs
Staffing – Leve	el Estimatio	2010	Factors-Softv	vare Cost Estimation	Techniqu			urs
Unit:3		on–Estimating S	Software Estin	nation Costs.	Techniqu			urs
		on–Estimating S SOFTWAR	Software Estin	nation Costs.		ies–	2ho	
Software Req	uirements	SOFTWANDefinition:	Software Esting RE REQUIRE The Software	nation Costs. MENTS Requirements spe	ecification	1es- 2 20n -	1 2ho For	urs
Software Req Specification T	uirements echniques.	SOFTWANDefinition:	Software Esting RE REQUIRE The Software	nation Costs.	ecification	1es- 2 20n -		urs
Software Req Specification T Modularization	uirements echniques.	SOFTWAE Definition: Software Desi	Software Estin RE REQUIRE The Software ign: Fundamen	mation Costs. MENTS Requirements spetal Design Concepts—	ecification	1es— 20n — 3 and	For	urs mal
Software Req Specification T Modularization Unit:4	uirements echniques. Criteria.	SOFTWAN Definition: Software Desi	Software Esting RE REQUIRE The Software ign: Fundamen	nation Costs. MENTS Requirements special Design Concepts— ONS	ecification Modules	1es— 20n — 2s and	For 2hou	urs mal
Software Req Specification T Modularization Unit:4 Design Notatio	uirements echniques. Criteria. ns – Desigr	SOFTWAN Definition: Software Desi DESIGN Techniques.	Software Esting RE REQUIRE The Software ign: Fundamen GN NOTATIO Implementation	nation Costs. MENTS Requirements spetal Design Concepts— ONS n Issues: Structured C	ecification Modules	1es— 20n — 2s and	For 2hou	urs mal
Software Req Specification T Modularization Unit:4 Design Notatio Coding Style—S	uirements Sechniques. Criteria. ns – Desigr Standards a	SOFTWAN Definition: Software Desi DESI Techniques. I	Software Esting RE REQUIRE The Software ign: Fundamen GN NOTATIO Implementation-Documentation	nation Costs. MENTS Requirements special Design Concepts— ONS n Issues: Structured Concepts Concepts— n Guidelines.	ecification Modules	on – s and 1 echniq	For 2hou ues -	urs mal
Software Req Specification T Modularization Unit:4 Design Notatio	uirements Sechniques. Criteria. ns – Desigr Standards a	SOFTWAN Definition: Software Desi DESIGN Techniques. Ind Guidelines— VERIFICATI	Software Esting RE REQUIRE The Software ign: Fundamen GN NOTATION Implementation -Documentation (ON AND VA)	nation Costs. MENTS Requirements special Design Concepts— ONS n Issues: Structured Concepts Concepts— n Guidelines.	ecification Modules	on – s and 1 echniq	For 2hou	urs mal
Software Req Specification T Modularization Unit:4 Design Notatio Coding Style—S Unit:5	uirements Techniques. Criteria. ns – Design Standards an	SOFTWAN Definition: Software Desi DESION Techniques. Ind Guidelines—VERIFICATI	Software Esting RE REQUIRE The Software ign: Fundamen GN NOTATION Implementation Documentation ON AND VALUECHNIQUES	nation Costs. MENTS Requirements special Design Concepts— ONS I Issues: Structured Con Guidelines. LIDATION	ecification Modules oding T	on – s and 1 echniq	For 2hou ues - 2hou	mal urs
Software Req Specification T Modularization Unit:4 Design Notatio Coding Style—S Unit:5	uirements Techniques. Techniqu	SOFTWAN Definition: Software Desi DESI Techniques. Ind Guidelines- VERIFICATI TI on Techniques:	Software Esting RE REQUIRE The Software ign: Fundamen GN NOTATIO Implementation Documentation ON AND VALUE CHNIQUES Quality Assur	nation Costs. MENTS Requirements spetal Design Concepts— ONS In Issues: Structured Con Guidelines. LIDATION ance — Walkthroughs	ecification Modules oding T	on – s and 1 echniq	2houues -	urs mal
Software Req Specification T Modularization Unit:4 Design Notatio Coding Style—S Unit:5 Verification an Testing and del	uirements fechniques. Criteria. ns – Design Standards and d Validatio bugging–Sy	SOFTWAN Definition: Software Desi DESIC Techniques. In Guidelines— VERIFICATI TI on Techniques: ystem Testing.	Software Esting RE REQUIRE The Software ign: Fundamental GN NOTATION TO COMMENTATION AND VALUE CHNIQUES Quality Assur Software Main	nation Costs. MENTS Requirements special Design Concepts— ONS I Issues: Structured Con Guidelines. LIDATION	ecification Modules oding T and Ins	on – s and 1 echnique 1 pection ability	2houues -	urs mal
Software Req Specification T Modularization Unit:4 Design Notatio Coding Style—S Unit:5 Verification an Testing and del Development—I Unit:6	d Validatio bugging—Sy	SOFTWAN Definition: Software Desi DESI Techniques. In Guidelines- VERIFICATI TI On Techniques: ystem Testing. Aspects of Soc	Software Esting RE REQUIRE The Software ign: Fundamentation Fundamentation For AND VALUE CHNIQUES Quality Assure Software Maintente Emporary Issue RECHNIQUES	nation Costs. MENTS Requirements special Design Concepts— ONS In Issues: Structured Connection Guidelines. LIDATION Anne — Walkthroughs Intenance: Enhancing in Issue—Configuration	ecification Modules oding T and Ins	on – s and 1 echnique 1 pection ability	2houues -	mal mrs urs urs urit
Software Req Specification T Modularization Unit:4 Design Notatio Coding Style—S Unit:5 Verification an Testing and del Development—I Unit:6	d Validatio bugging—Sy Managerial	SOFTWAN Definition: Software Desi DESIO Techniques. In Guidelines— VERIFICATI TI on Techniques: ystem Testing. Aspects of Software	Software Esting RE REQUIRE The Software ign: Fundamentation Procumentation Procumentation Procumentation In AND VALUE CHNIQUES Quality Assure Software Maintenter Maintenter Issue in ars	nation Costs. MENTS Requirements special Design Concepts— ONS In Issues: Structured Con Guidelines. LIDATION ance — Walkthroughs intenance: Enhancing intenance in ance—Configuration in the second content in the sec	ecification Modules oding T and Ins	on – s and 1 echnique of ability ment.	2hou ues - 2hou ns - lay du	mal mrs urs Unit
Software Req Specification T Modularization Unit:4 Design Notatio Coding Style—S Unit:5 Verification an Testing and del Development—I	d Validatio bugging—Sy Managerial	SOFTWAN Definition: Software Desi DESI Techniques. In Guidelines- VERIFICATI TI On Techniques: ystem Testing. Aspects of Soc	Software Esting RE REQUIRE The Software ign: Fundamentation Procumentation Procumentation Procumentation In AND VALUE CHNIQUES Quality Assure Software Maintenter Maintenter Issue in ars	nation Costs. MENTS Requirements special Design Concepts— ONS In Issues: Structured Connection Guidelines. LIDATION Anne — Walkthroughs Intenance: Enhancing in Issue—Configuration	ecification Modules oding T and Ins	on – s and 1 echnique of ability ment.	For 2hou ues - 2hou is - y du	mal mrs urs Unit ring urs

1	Software Engineering Concepts, Richard Fairley, 1997, TMH. (UNIT-I: 1.1-1.3, 2.3-2.4 UNIT-
	II:3.1-3.4 UNITIII:4.1-4.2,5.1-5.2UNIT-IV: 5.3-5.4,6.1-6.4UNIT-V: 8.1-8.2,8.5-8.6,9.1-
	9.3)

Reference Books

- Software Engineering for Internet Applications, Eve Anderson, Philip Greenspun, Andrew Grumet, 2006, PHI.
- 2 Software Engineering Project Management–2nd Edition, Wiley India.
- 3 Software Quality Engineering, JeffTian, Student Edition, 2006, Wiley India.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	-	L		-	•	L	L	-	L	S	-	-
CO2	S	-	L	-	-	-	L	L	-	L	S	-	-
CO3	S	-	L		-	•	L	L	-	L	S	-	-
CO4	S	-	L	-	-	-	L	L	-	L	S	-	-
CO5	S	-	L	-	-	-	L	L	-	L	S	-	-

^{*}S-StrongM-MediumL-Low



Course code	Operating Systems	L	T	P	C
Core/Elective/ Supportive	Skill Based Subject: 1	4	0	0	3
Pre-requisite	Knowledge on Operating system and how it controls the information and hardware.	Syllah Versio		202. Bate	3-26 ch

Course Objectives:

The main objectives of this course are to:

- 1. To understand the processing of programs on a computer system to design and implementation of language processor.
- 2. To enhance the ability of program generation through expansion and gain knowledge about Code optimization using software tools.
- 3. Students will gain knowledge of basic operating system concepts.
- 4. To have an in-depth understanding of process concepts, deadlock and memory management.
- 5. To provide an exposure to scheduling algorithms, devices and information management.

	Expected Course Outcomes:	
On	the successful completion of the course, student will be able to:	
1	Describe the basic objectives, functions and types of operating system	K1
2	Explain the different services of operating system functions and structures,	K2
	Information management.	
3	Summarize the concepts of process management, multiprogramming evolution	K2
	and operation on a process.	
4	Explain the concepts of memory management In operating systems.	K2
5	Summarize the knowledge on distributed processing, client-server technologies	K2
	And clusters	

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

Unit:1	OPERATING SYSTEM OVERVIEW	12hours

Operating System Objectives and Functions—The Evolution of Operating Systems—Major Achievements — Developments Leading to Modern Operating Systems—Microsoft Windows Overview—Traditional UNIX Systems—Modern UNIX Systems—Linux95.

Unit:2 OS-FUNCTIONS AND STRUCTURE 15hours

Different Services of Operating System-Operating System Structure Booting. **Information Management:** The File System-Device Driver.

Unit:3 PROCESS MANAGEMENT 15hours

What Is A Process?—Evolution of Multiprogramming—Context Switching—Process States—Process State Transitions—Operations on a Process.

Unit:4	MEMORY MANAGEMENT	15hours
Introduction -	Single Contiguous Memory Management – Fixed Partition M	emory Management –
Variable Parti	tions - Non-contiguous Allocation - Paging - Segmentation -	Combined Systems –
Virtual Memo	ory Management Systems.	
Unit:5	DISTRIBUTED PROCESSING, CLIENT/SERVER AND	15hours
	CLUSTERS	
Client/Server C	Computing-Distributed Message Passing-Remote Procedure Calls-C	lusters-Windows
Cluster–Sun Cl	uster–Beowulf And Linux Clusters.	
Unit:6	Contemporary Issues	3hours
Expert lecture	es, online seminars –webinars	
	Total Lecture hours	75hours
Text Book(s)		
1 OPERATI	NG SYSTEMS Internals and Design Principles–William Stallings	, 5 th edition, PHI.
(UNIT-I:	2.1-2.8 <i>UNIT-V:14.1-14.7</i>)	
2 OPERATI	NG SYSTEMS–Achyut Godbole,2 nd edition, TMH.	
(UNITII:3.	2,3.7,3.9,4.2,4.3UNIT-III:5.2-5.6,5.9 UNIT-IV:8.1-8.9)	
Reference Bo	ooks	
1 OPERATI	NG SYSTEMS Concepts and Design-MilanMilankovic,2nd edition,	ТМН.
2 MODERN	OPERATIING SYSTEMS-AndrewS.Tanenbaum,2ndedition, PHL	
3 OPERATII	NG SYSTEM PRINC <mark>IPLE</mark> S–Abraham <mark>Silberscha</mark> tz,PeterBaerGal	lvin, GregGagne,7 th
Edition, Wile	eyIndia.	

					18/	Call.		3					
CO1	S	-	-	-	8 - 4	THUR	LER	L	7 -	L	S	-	-
CO2	S	-	-	-	*8060J	Coimbal	L	COL	-	L	S	•	-
CO3	S	-	-	-	~ 13.EU	305 Burns	Lunipp	L	-	L	S	-	-
CO4	S	-	-	-	-	EDUCATE TO	ELEVE	L	-	L	S	-	-
CO5	S	-	-	-	-	-	L	L	-	L	S	-	-

^{*}S-StrongM-MediumL-Low

Cou	irse Code		Python Programming	L	T	P	C				
Cor	e/elective/Suj	pportive	Core:6	4	0	0	4				
	Pre- requisi	ite	 Knowledge in Basics of Object Oriented Programming 	abus sion	2023-26 Batch						
			Course Objectives								
•	To introduce	the concepts	s of the various programming constructs of Pytho	n prog	gramm	ing					
			Expected Course Outcomes			T					
1	Identify the operators.	various basic	programming constructs, Reserved Words, data	types	and		K1				
2	Construct various control structures, string operations, Boolean expressions and the Concept of lists, tuples for solving programs.										
3	Demonstrate	the concept	of functions and arguments for solving basic pro	grams	•		K3				
4	Categorize the exceptions.	he concepts	of error handling mechanisms, data streams and h	andlin	ng I/O		K4				
5	Describe the Greedy mate	-	object oriented features, special characters, type	definit	tion ar	nd	K2				
I	K1–Remembe	erK2–Unde	rstandK3–ApplyK4-Analyze K5–EvaluateK6-	Create	e						
UNIT	I		BASICS			1	2				
Python	- Variables -	Executing P	ython from the Command Line - Editing Python	Files -	-Pytho	on					
			Comments - Standard Data Types – Relational Op								
Logica	l Operators-B	it Wise Open	rators-Simple Input and Output.								
UNIT	II	CON	TR <mark>OL STATEMENTS, LIS</mark> TS, TUPLES			1	2				
			Control Flow and Syntax-Indenting-if Statement								
			Boolea <mark>n Expressions -while</mark> Loop - break and con				•				
			ods-list loop-mutability-aliasing-cloning lists-lis	t para	meters	S.					
		ssignment, tu	ple as return value-Sets-Dictionaries.								
UNIT	III		FUNCTIONS:			1	2				
Defini	ition - Passing	g parameters	to a Function - Built-in functions- Variable Num	ber of	Argu	ment	.s -				
-	• •	• •	coercion-Passing Functions to a Function - Map	_		ons ii	ı a				
	-	la -Modules-	Standard Modules—sys—math—time -dir—help Fu	nction	•						
UNIT			ERROR HANDLING:				2				
			odel - Exception Hierarchy - Handling Multiple I								
			Vriting - Data to a File Reading - Data From a Fil								
			Data Streams – Handling IO Exceptions-Working	with L	Directo						
UNIT			OBJECT ORIENTED FEATURES:				2				
Specia Chara Match	al Methods – (cter Matches-	Class Variab Special Char g - Matching	entation – Creating Classes – Instance Methods – les – Inheritance–Polymorphism-Type Identificat racters – Character Classes – Quantifiers – Dot C at Beginning or End - Match Objects – Substitut pressions.	tion-Si haract	imple er –G	reedy					
			Total Lecture Hours				60 ours				
Т			Text Book(s)								
1			ogramming in Python 3: A Complete introduction	n to th	e Pytł	non					
	Language, A	ddison-Wesl	eyProfessional,2009.								

2	Martin C. Brown,—PYTHON: The Complete Referencel, Mc Graw-Hill,2001							
	Reference Book(s)							
1	Allen B.Downey, `Think Python: How to Think Like a Computer Scientist,,,,,2 nd edition,							
	Updated for Python3, Shroff/O,,Reilly Publishers,2016							
2	Guidovan Rossum and Fred L.DrakeJr,—An Introduction to Python–Revised and updated							
	forPython3.2, Network Theory Ltd.,2011.							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	-	L	-	L	L	-	-	S	L	-
CO2	S	L	S	-	-	-	L	L	L	-	S	S	-
CO3	S	M	S	-	-	-	L	L	L	-	S	S	-
CO4	S	M	S		-	-	L	L	L	-	S	S	-
CO5	S	M	S	-	-	-	L	L	L	-	S	S	-

^{*}S-StrongM-MediumL-Low



	ective/Supportive	Core:7	4	0	0	3				
Pı	no mognicito				•	3				
	e- requisite	None Syllabus version								
		Course Objectives			1					
 To 	explain about the ba	sics of machine learning								
		Expected Course Outcomes								
	ntify the algorithmic manner works.	odels of Learning classifiers, functions, probabilisti	c mod	els and		K1				
	6 6									
	•	I learning models including decision trees, neurales and ensemble classifiers.	ıl netw	orks,						
	scribe the concepts on ture selection and vi	f computational learning theory, dimensionality sualization.	reduct	ion,		K2				
		natical relationships across Machine Learning alised learning models, clustering and reinforcement	_			К3				
	erpret the concepts of nguage processing.	applications in data mining, pattern recognition	, text a	and		K2				
K1-	RememberK2-Und	erstand <mark>K3</mark> –applyK4- <mark>Analyz</mark> e K5–evaluateK6	-Crea	te						
UNIT I		Introduction to Learning				12				
models, va	_		-	•	poste	erior,				
UNIT II		ML Supervised Learning-Models				12				
Bayesian r probabilist regression,	networks, bag of wo	nt statistics, decision trees, neural networks, surds classifiers, N-gram models; Markov and H association rules, nearest neighbor classifiers, lo	idden	Marko	v mo ed	odels,				
UNIT III		Computational Learning				12				
Occam lea		r, mistake bound analysis, sample complexity and confidence boosting, Dimensionality reduction visualization.	-							
UNIT IV		ML Unsupervised Learning–Models			1	12				
	onal clustering, Reinf	ring, mixture models, k-means clustering, hierar orcement learning; Learning from heterogeneou				and				
UNIT V		Applications in Data Mining			1	12				
Selected at		ning, automated knowledge acquisition, pattern ocessing, internet-based information systems, hu				ram				
Synthesis,		bioinformatics and computational biology.		-						

	Text Book(s)
1	Bishop, C.(2006).PatternRecognitionandMachineLearning.Berlin:Springer-Verlag.
	Reference Book(s)
1	Russel, S. AndNorving, P. (2003). Artificial Intelligence: AModern Approach. 2 nd Edition,
	NewYork:Prentice-Hall.
2	Baldi, P., Frasconi, P., Smyth, P. (2002). Bioinformatics: A Machine Learning Approach.
	Cambridge,MA:MITPress.
3	Baldi, P., Frasconi, P., Smyth, P. (2003). Modeling the Internet and the Web-Probabilistic
	MethodsandAlgorithms. NewYork:Wiley.
4	Bishop, C.M.NeuralNetworksfor patternrecognition. NewYork:OxfordUniversitypress
	(1995).
5	Hastie, T., Tibshirani, R., and Friedman, J. (2001). The elements of Statistical Learning—Data
	mining,Inference,andPrediction,Berlin:Springer-Verlag.
6	Cohen, P.R. (1995) Empirical Methods in Artificial Intelligence. Cambridge, MA: MIT Press.
7	Cowell, R.G., Dawid, A.P., Lauritzen, S.L., and Spiegelhalter. D.J. (1999). Graphical Models
	andExpert Syatems.Berlin: Springer.
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview

	PO1	PO2	PO3	PO4	PO5	PO6 PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	M	M	-		L J	L	<i>-</i>	L	S	-	-
CO2	S	M	M	-	1 3	I D	L	A -	L	S	-	-
CO3	S	M	M	- \	8	THIAR UNLINE	L	-	L	S	-	-
CO4	S	M	M	-	QAG IS	CoimbutureL	℃L/	-	L	S	-	-
CO5	S	M	M	-	- (இந்தப்பாறை ட யர்க்க	L	-	L	S	-	-

^{*}S-StrongM-MediumL-Low

Course Code		Python Progra	amming - Lab	L	T	P	C
Core/elective/Su	pportive	Con	re Lab :5	0	0	3	2
Pre- requis	site	Knowledge in basis	ic Programming		labus rsion		23-26 atch
		Course Objective	es				
To introduce	e the concep	ts of python programmir	ng constructs of C++				
		Expected Course Outco					
	_	ecision making statemen	ts, looping construct	s, fun	ctions		K3
For solving	1 0						
•		Lists, tuples and error h					K4
1		orporating all the python	<u> </u>				K5
	2–Understa	nd K3–ApplyK4-Analy	yze K5–EvaluateK6	-Crea	ate		
PROGRAM-1							5
		splays the following infor	rmation: Your name	, Full	addre	SS	
Mobile number, Co	llege name,	Course subjects.					
	1						
PROGRAM-2		aniholia.					5
Write a python prog	gram to find	the largest three integers	susing if-else and co	nditic	onal o _l	perat	or.
PROGRAM-3			@\ <u>\</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				5
Write a python prog	gram that as	ks the <mark>user</mark> to enter a seri	es of positive number	ers (Tl	ne use	r	
		to signal the end of the s	<mark>series) an</mark> d the progra	am sh	ould c	lispl	ay
The numbers in ord	er and their	sum.	E				
PROGRAM-4		8 TATHAR UNIT					5
	gram to find	the product of two matri	ces[A]mxp and [B]r	oxr			_
PROGRAM-5		OD CA SUCATE TO ELEVAL	HIT DE				5
Write recursive fund	ctions for G	CD of two integers.				1	
PROGRAM-6		C 1 C				J	10
	ctions for tr	e factorial of positive int	eger.				
PROGRAM-7	·	1 '0 '	• 1				10
PROGRAM-8	Ctions for F	bonacci Sequence up to	given number n.			1	10
	etions to di	play prime number from	2 ton				. U
PROGRAM-9	tions to an	pray prime number from	Z ton.			1	0
	ream that xx	itas a sarias of random n	umbara ta a fila fran	a 1 to	n and		
PROGRAM-10	grann that w	ites a series of random n	unibers to a me non	11 10	ii and		$\frac{10}{10}$
	gram to cor	a given sequence: String	r List and Tunla				.0
PROGRAM-11	grain to sor	a given sequence. Sum	g, List and Tuple.			1	0
	gram to ma	ra a cimpla colculator				J	.0
PROGRAM-12	grann to ma	te a simple calculator.				1	Λ
	gram for T:	agen Coord and Ding C	laarah				10
write a python pro	gram for L1	near Search and Binary S	earcii.				
		Total Lecture Hours					00
_						Ho	urs
		Text Book(s)					

1	MarkSummerfield. —ProgramminginPython3:ACompleteintroductiontothePython
	Language, Addison-Wesley Professional, 2009.
2	MartinC.Brown,—PYTHON:TheCompleteReferencel,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.

													PSO3
CO1	S	S	S	-	M		L	L	L	-	S	S	-
CO2	S	S	S	-	M		L	L	L	-	S	S	-
CO3	S	S	S	-	M	-	L	L	L	-	S	S	-

^{*}S-StrongM-MediumL-Low



Course Code		Design and Analysis of Algorithms	L	T	P	С
Core/elective/Sup	portive	Allied :4	4	0	0	2
*	the import		Sylla vers	ion	Ba	23-26 tch
To explain va		Expected Course Outcomes				
		algorithm and fundamentals of analysis of algorithms Frame works for analysis of recursive and non-re		ve		K1
travelling sal	esman prob	rithm design techniques, divide and conquer, brute lem and knap sack problem methodology.				K2
Techniques.		thm design techniques for Dynamic programming a		reed	у	K4
4 Categorize the Matching in 1		erative methods including Simplex Method, Maximaphs.	num			K4
efficiency usi	ing the pres	guments and its limitations algorithms by calculatic cribed framework rstandK3-applyK4-Analyze K5-evaluateK6-Cr	_	eir ti	me	K4
UNIT I		INTRODUCTION			1	8
Fundamentals of the	Analysis of	ntals of Algorithmic Problem Solving – Important Algorithmic Efficiency–Asymptotic Notations and analysis–Mathematical analysis for Recursive and	d thei	r pro	pertie	
UNIT II	BRUTI	E FORCE AND DIVIDE-AND-CONQUER			1	8
Search–Travelling Sa Conquer Methodolog	alesman Pro gy – Binary	ng Matching–Closest Pair and Convex-Hull Proble blem–Knapsack Problem–Assignment problem. D Search – Merge sort – Quick sort – Heap Sort -Mu Convex–Hull Problems.	ivide	and		
UNIT III D	YNAMIC I	PROGRAMMING AND GREEDY TECHNIQU	JE		1	9
Coefficient – Floyd	l_s algorith ory function	ciple of optimality – Coin changing problem, Comm – Multi stage graph – Optimal Binary Search s. Greedy Technique – Container loading problem	n Tre	es –	Knap	sack
UNIT IV		ITERATIVE IMPROVEMENT			1	7
The Simplex Method marriage Problem.	–The Maxi	mum-Flow Problem–Maximum Matching in Bipar	tite C	Graph	s, Sta	ble
		THE LIMITATIONS OF ALGORITHM POV			1	
problem – Hamilton problem–Knapsack F	ian Circuit Problem– Tr	, NP NP- Complete and NP Hard Problems. Back Problem – Subset Sum Problem. Branch and Beavelling Salesman Problem– Approximation Algor man problem–Knapsack problem.	ound	-A	ssign	

	Total Lecture	90Hours
	Hours	
	Text Book(s)	
1	AnanyLevitin,-IntroductiontotheDesignandAnalysisofAlgorithmsl,ThirdEdition,	
	PearsonEducation,2012.	
	Reference	
	Book(s)	
1	ThomasH.Cormen, Charles E.Leiserson, Ronald L. Rivestand Clifford Stein, -Introduction	onto
	Algorithms ,ThirdEdition,PHILearningPrivate Limited,2012	
2	Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, -Data Structures and Algorithms I,	
	PearsonEducation,Reprint2006.	
3	DonaldE.Knuth,-TheArtofComputer Programmingl, Volumes 1 & 3 Pearson Education,	
	2009.StevenS.Skiena,-TheAlgorithmDesignManuall,SecondEdition,Springer,2008.	
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	-	L	-	L	L	-	-	S	L	-
CO2	S	L	S	-	-	-	L	L	L	-	S	S	L
CO3	S	M	S	-	- 🔏	_க லைக்க	Ψ° L o	L	L	-	S	S	L
CO4	S	M	S	-	(L	L	L	-	S	S	L
CO5	S	M	S	-	1	4-105	L	E.L	L	-	S	S	L

^{*}S-StrongM-MediumL-Low

Course Code		Capstone Project Work	L	T	P	C
Core/elective/Su	pportive	Skill Based Subject2	0	0	3	2
Pre- requis	site	 Students should have a good understanding of software engineering Student should possess strong analytical skills Strong coding skills in any one programming paper 	Sylla vers		_	23-26 atch
		Course Objectives				

Course Objectives

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

Expected Course Outcomes

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

OII t	ne successial completion of the course, student will be usic to.	
1	Illustrate a real world problem and identify the list of project requirements	K3
2	Judge the features of the project including forms, databases and reports	K5
3	Design code to meet the input requirements and to achieve the required output	K6
4	Compose a project report incorporating the features of the project	K6

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

Aim of the project work

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

VivaVoce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 50 marks at the last day of the practical session.
- 2. Out of 50 marks, 20 marks for CIA and 30 for CEE (20 for evaluation and for project report and 10 Marks for Viva-voce).

Project Work Format

PROJECT WORK

TITLE OF THE DISSERTATION

Bonafide Work Done by STUDENT NAME REG.NO.

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

College Logo

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

Internal Examiner

External Examiner

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

InputDesign

OutputDesignDataba

se

DesignSystemDevel

opment

DescriptionofModules(Detailedexplanationabouttheprojectwork)

 ${\bf 4Software Testing and Implementation C}$

onclusion

Bibliography

Appendices

A. DataFlowDiagram

B. TableStructure

C. SampleCoding

D. SampleInput

E. SampleOutput

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	- \	L	100	L	L	L		S	S	S
CO2	S	S	S	- \	L	THIA	Larve	L is	L	-	S	S	S
CO3	S	S	S	-	L	Co	Tr.	L.	L	-	S	S	S
CO4	S	S	S	-	L	^இ ந்தப்ப	160 F 5 ITU	L	L	-	S	S	S

^{*}S-StrongM-MediumL-Low

Cor	urse Code		Advanced Machine Learning using Python	L	T	P	С
Cor	re/elective/Suj	pportive	Core:8	6	0	0	4
	Pre- requisi	ite	Knowledge in Basics of Programming	•	abus sion		23-26 atch
			Course Objectives				
•		nd the Meth	ntal Concepts, Algorithms and Applications of Ma ods of working with text data, including text-spec		Lear	ning.	
	F8 11	1	Expected Course Outcomes				
1	Explain know	wledge on fi	undamental concepts and applications of Machine	Learn	ing]	K2
2	Describe the	Concept of	Supervised Learning algorithms.]	K2
3	Apply the kn	owledge on	clustering algorithms.]	K3
4	Apply the kn	owledge on	feature engineering techniques.]	K3
5	Apply the co	ncept of tex	t data processing.]	К3
	K1–Reme	mberK2–U	nderstan <mark>dK3–ApplyK4-An</mark> alyze K5–Evaluatek	K6-Cr	eate		
UNI			Introduction y Python?—Essential Libraries and Tools			1	18
			Ig Iris Species-Meet the data-Measuring Success: 'I luation of the model.	Traini	ng and	d Tes	sting
UNIT			Supervised Learning				18
Com Near	plexity to Da	taset Size-S — Linear M	 Generalization, Over fitting and Under fitting – Is Supervised Machine Learning Algorithms-Some Iodels – Naïve Bayes Classifiers – Decision Trees works. 	Sam	ple Da	atase	ts-K
UNIT	III		Clustering			1	18
	neans clustering Algorith		merative Clustering - DBSCAN-Comparing and E	valua	ting		
UNIT	IV	Rep	presenting Data and Engineering Features			1	18
Categor		_	Discretization, Linear Models and Trees – Interactations – Automatic Feature Selection.	tion a	nd Pol	ynor	nials
_							
_			Working with Text Data			1	18

	Text Book(s)
1	"Introduction to Machine Learning with Python" A Guide for Data Scientists, Andreas C.
	Muller and Sarah Guido,2017
2	Tom M. Mitchell, "Machine Learning", First Edition by Tata McGraw-Hill
	Education,2013
	Reference Book(s)
1	ChristopherM, Bishop, "PatternRecognitionandMachineLearning" bySpringer,2007.
2	MevinP.Murphy"MachineLearning:AProbabilisticPerspective"byTheMITPress, 2012.
	Related Online Contents(MOOC,SWAYAM,NPTEL, Websites etc)
1	https://onlinecourses.nptel.ac.in/noc22_cs29/preview
2	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-	L	-	-	L	-	-	S	S	-
CO2	S	S	S	-	L	-	-	L	-	-	S	S	-
CO3	S	S	S	-	L	-	-	L	-	-	S	S	-
CO4	S	S	S	-	L	் வைக்க	ψ ₀	L	-	-	S	S	-
CO5	S	S	S	-	L		The second	L	-	-	S	S	-

*S-StrongM-MediumL-Low

Advanced Machine Learning using Python	L	P	C
Lab			
Core Lab :6	0	6	4
Knowledge in Basics of Programming	Sylla	bus	2023-26
	vers	ion	Batch
	Lab Core Lab :6	Lab Core Lab:6 • Knowledge in Basics of Programming Sylla	Lab Core Lab :6 0 6

Course Objectives

- To learn to use python code for implementing arrange of machine learning algorithms and techniques.
- To familiarize students will explore several clustering, classification and regression models to perform a variety of machine learning tasks.

Expected Course Outcomes 1 Apply the Machine Learning for visualization using python **K3** Apply the Supervised Learning Algorithms to implement Navie Bayes classifier and 2 **K3** Decision Trees. 3 Apply the Unsupervised Learning Concept to implement K-means and DB SCAN **K3** models. Apply Linear model to find the polynomial features using Python. **K3** 5 Apply the Investing model to visualize the coefficients. **K3**

K1- RememberK2-UnderstandK3-applyK4-AnalyzeK5-evaluateK6-Create

List of Programs

- 1. A program to Simple line plot of the sine function using Mat plot lib.
- 2. A program to implement matrix operations using Python.
- 3. A program to implement Navie Bayes Classifier for simple training data.
- 4. A program to apply Decision Tree Using Python.
- 5. A program to implement K-means Algorithm Using Python.
- 6. A program to illustrate DB SCAN Models for dataset.
- 7. A program to apply Linear Models for training dataset.
- 8. A program to apply Linear Regression to Polynomial Features.
- 9. A program to reading the dataset swith tf-id f function using Python. A program to apply Investigating Model to visualize the Coefficients

To	tal Lecture Hours	90Hours							
Text Book(s)									
1	MarkSummerfield. —ProgramminginPython3:ACompleteintroductiontothePythol Language,Addison-WesleyProfessional,2009.	on							
2									
	Reference Rook(s)								

1	ChristopherM, Bishop, "PatternRecognitionandMachineLearning" bySpringer,2007.
2	MevinP.Murphy"MachineLearning:AProbabilisticPerspective"byTheMITPress, 2012.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-	L	-	-	L	-	-	S	S	L
CO2	\mathbf{S}	S	S		L			L	-	-	S	S	L
CO3	\mathbf{S}	S	S		L			L	-	-	S	S	L
CO4	S	S	S	-	L	-	-	L	-	-	S	S	L
CO5	S	S	S	-	L	1	1	L	-	-	S	S	L

^{*}S-StrongM-MediumL-Low



Course Code		Fuzzy Logic and Artificial Neural	L	T	P	\mathbf{C}		
		Networks		_	•			
Core/elective/	Supportive	Core:9	6	0	0	4		
Pre- requ	uisite	Knowledge in Basics of Object Oriented	Syl	labus	202	23-26		
		Programming		rsion	Ba	tch		
		Course Objectives						
	-	s of neural networks and fuzzy systems						
 To explain 	the basic mat	hematical elements of the theory of fuzzy sets.						
		Expected Course Outcomes						
		ots of fuzzy sets and fuzzy logic				K2		
		ematical elements of fuzzy sets.				K2		
-		s of neural networks and its algorithm.				K2		
		recurrent networks				K4		
5 Apply fuzzy logic and neural network in signal and image processing. K4								
K1–Remen	nberK2–Unde	rstandK3–ApplyK4-Analyze K5–EvaluateK	6-Creat	te				
UNIT I	Fuz	zzy Set Theory and Fuzzy Logic Control:			1	8		
Basic concepts of	fuzzy sets-Ope	erations on fuzzy sets-Fuzzy relation equations-	Fuzzy 1	ogic c	ontro	1		
Fuzzification –De	efuzzification-	Knowle <mark>dge b</mark> ase- Decis <mark>ion m</mark> aking logic- Mem	oership	functi	ons –			
Rulebase.								
UNIT II		Adaptive Fuzzy Systems				8		
Performance inde		n of rule base0- Modification of membership fu			ltane			
Performance inde modification of ru	ile base and me				ltane			
Performance inde modification of ru Neuro fuzzy syste	ile base and me	n of rule base0- Modification of membership fu embership functions- Genetic algorithms-Adapt			ıltane em	ous		
Performance inde modification of ru Neuro fuzzy syste UNIT III	ale base and meems.	n of rule base0- Modification of membership fuembership functions- Genetic algorithms-Adapt Artificial Neural Networks:	ive fuzz	zy syst	iltane em 1	ous 8		
Performance indemodification of runion Neuro fuzzy system UNIT III Introduction- History	tory of neural r	n of rule base0- Modification of membership furthership functions- Genetic algorithms-Adapt Artificial Neural Networks: networks-multi layer perceptions-Back propagate	ive fuzz	zy syst	iltane em 1	ous 8		
Performance inde modification of ru Neuro fuzzy system UNIT III Introduction- Hist Variants-Different	tory of neural r	n of rule base0- Modification of membership furthership functions- Genetic algorithms-Adapt Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples.	ive fuzz	zy syst	em 1 and	8 its		
Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- History Variants-Different UNIT IV	tory of neural r	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks:	ive fuzz	zy syst	lltane em 1 and i	ous 8 Its		
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Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- History Variants-Different UNIT IV Counter propagation Nets-Grossberg Net	tory of neural rat types of learn	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: ization Map- Cognitron and Neo cognitron- Hour of the second	ive fuzz	zy syst	lltane em 1 and i 1 ohonr	8 ats		
Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- History Variants-Different UNIT IV Counter propagation Nets-Grossberg Nunit V	tory of neural rat types of learn	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: nization Map- Cognitron and Neo cognitron-Holl reinforcement learning Case Studies	ion algo	orithm	lltane em 1 and i 1 bhonr	8 seen 8		
Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- Hist Variants-Different UNIT IV Counter propagation Nets-Grossberg Nounit V Application of fuzzy system Not Nets-Grossberg Nounit V Application of fuzzy system Not Nets-Grossberg Nounit V	tory of neural rat types of learn lets-Art-I, Art-	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: nization Map- Cognitron and Neo cognitron- Ho II reinforcement learning Case Studies eural networks to Measurement-Control-Adapt	ion algo	orithm	lltane em 1 and i 1 bhonr	8 seen 8		
Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- History Variants-Different UNIT IV Counter propagation Nets-Grossberg Nunit V	tory of neural rat types of learn lets-Art-I, Art-	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: nization Map- Cognitron and Neo cognitron- Ho II reinforcement learning Case Studies eural networks to Measurement-Control-Adapter rocessing	ion algo	orithm	lltane em 1 and i hohonr 1 ntroll	8 seen seen seen seen seen seen seen see		
Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- History Variants-Different UNIT IV Counter propagation Nets-Grossberg Nounit V Application of fuzzy system Notes (Notes Notes	tory of neural rat types of learn lets-Art-I, Art-	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: nization Map- Cognitron and Neo cognitron- Ho II reinforcement learning Case Studies eural networks to Measurement-Control-Adapt	ion algo	orithm	and introll	8 8 ers		
Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- Hist Variants-Different UNIT IV Counter propagation Nets-Grossberg Nounit V Application of fuzzy system Not Nets-Grossberg Nounit V Application of fuzzy system Not Nets-Grossberg Nounit V	tory of neural rat types of learn lets-Art-I, Art-	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: ization Map- Cognitron and Neo cognitron- Ho II reinforcement learning Case Studies eural networks to Measurement-Control-Adaptinocessing Total Lecture Hours	ion algo	orithm	and introll	8 ats 8 aren 8 ers		
Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- Hist Variants-Different UNIT IV Counter propagation Nets-Grossberg Nounit V Application of fuzzy system of the sys	tory of neural rat types of learn lets-Art-I, Art-zzy logic and nage P	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: nization Map- Cognitron and Neo cognitron- Holl reinforcement learning Case Studies eural networks to Measurement-Control-Adaptinocessing Total Lecture Hours Text Book(s)	ion algo	orithm Wet- Ko	and introll	8 8 ers		
Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- Hist Variants-Different UNIT IV Counter propagation Nets-Grossberg Nounit V Application of fuzzy system of the sys	tory of neural rat types of learn lets-Art-I, Art-zzy logic and neg and Image P	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: ization Map- Cognitron and Neo cognitron- Ho II reinforcement learning Case Studies eural networks to Measurement-Control-Adaptinocessing Total Lecture Hours	ion algo	orithm Wet- Ko	and introll	8 8 ers		
Performance indemodification of rune Neuro fuzzy system. UNIT III Introduction- History Variants-Different UNIT IV Counter propagation Nets-Grossberg Nots-Grossberg Not	tory of neural rat types of learn lets-Art-I, Art-zzy logic and neg and Image P	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: nization Map- Cognitron and Neo cognitron- Holl reinforcement learning Case Studies eural networks to Measurement-Control-Adaptinocessing Total Lecture Hours Text Book(s)	ion algo	orithm Wet- Ko	and introll	8 8 ers		
Performance indemodification of rune Neuro fuzzy system. UNIT III Introduction- History Variants-Different UNIT IV Counter propagation Nets-Grossberg Nots-Grossberg Not	tory of neural rat types of learn lets-Art-I, Art-zzy logic and neg and Image P	Artificial Neural Networks: Artificial Neural Networks: Mapping and Recurrent Networks: Mapping	ion algorithms field New Neu	orithm Net- Ko	and introll	8 8 ers		
Performance indemodification of runder Neuro fuzzy system UNIT III Introduction- Hist Variants-Different UNIT IV Counter propagation Nets-Grossberg Nounit Variation of fuzzy Signal Processing Nounit VallumB. NewDelhi	tory of neural rat types of learn lets-Art-I, Art-zzy logic and nag and Image Part RAndHayagrivi, 1996	Artificial Neural Networks: networks-multi layer perceptions-Back propagating, examples. Mapping and Recurrent Networks: nization Map- Cognitron and Neo cognitron- Ho II reinforcement learning Case Studies eural networks to Measurement-Control-Adapting rocessing Total Lecture Hours Text Book(s) yaV.RC++,NeuralnetworksandFuzzylogic,BPBI Reference Book(s)	ion algorithms field New Neuronal, 200	orithm Net- Ko	and introll	8 8 ers		

4 NeuralNetworksandFuzzysystems,Kosko..PrenticehallofIndiaPvt.Ltd.,,NewDelhi1994

5	IntroductiontoFuzzycontrol,DirankovD. HellendoornH,ReinfrankM.,NarosaPublications
	House, New Delhi 1996
6	IntroductiontoArtificialNeuralsystems, ZuradaJ. MJaicoPublishingHouse, NewDelhi1994

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	•	L	-	-	L	-	-	S	L	-
CO2	S	L	S	•	•	-	-	L	-	-	S	S	-
CO3	S	M	S	-	-	-	-	L	-	-	S	S	-
CO4	S	M	S	•	•	-	-	L	-	-	S	S	-
CO5	S	M	S	•	•	-	-	L	-	-	S	S	-

^{*}S-StrongM-MediumL-Low



Co	urse Code		Fundamentals of Robotics	L	T	P	С	
Coı	re/elective/Suj	pportive	Elective:I	6	0	0	4	
	Pre- requisi	ite	None				23-26 atch	
			Course Objectives			•		
•	To introduce	the basic co	ncepts of robotics and its characteristics					
1	D 11 11	1:00 1	Expected Course Outcomes				170	
1			ysical forms of robot architectures.				K2	
2			atically describe a kinematic robot system.				K2	
3			ors and characteristics of actuating system				K2	
4			and Characteristics				K2	
5	_	-	nd navigation problems using knowledge of coord	linate	frame	s,	K4	
	kinematics, o	optimization	, control, and uncertainty.					
	K1–Remei	mberK2–Uı	nderstandK3-ApplyK4-Analyze K5-Evaluatel	K6-Cr	eate			
TINIT	T. T.		லைக்கழகம்			1	4	
UNI	UNIT I Introduction to Robotics							
Introd	uction to Robo	otics: Classif	icati <mark>on, C</mark> omponents, <mark>Character</mark> istics, Application	ns.	,			
UNIT	ГІІ		Robotics Kinematics			1	6	
Robot: Transf			on An <mark>alysis, Robots as Mechanisms, Ma</mark> rd and Inverse Kinematics.	trix	Repre	senta	tion,	
UNIT			Actuators			1	15	
		ristics of Act	uating Systems, Actuating Devices and Control.					
UNIT	YIV		Sensors			1	16	
motion	n, load carryin	g capacity &	Description of Different Sensors. Dynamic chara e speed of response-Sensors-Internal sensors: Pos rs: Proximity sensors, Tactile Sensors, Force and	ition s	ensor	s, &	of	
UNIT	-		Kinematics				4	
transfo	ormation matr	ix, D-H me	natics, Rotation Matrix, Homogenous Transforethod of assignment of frames. Direct and Innematics for planar serial robots					
			Total Lecture Hours			75H	ours	
			Text Book(s)					
1	SaeedB.Nik	u,Introduction	ontoRobotics Analysis,Application,PearsonEduca	ationA	sia,20	001		
			Reference Book(s)					
1			Roboticsand Control,TMH, 2003.					
2	Computation Press1998.	nalIntelligen	ce, DavisPoole, AlanMackwath,RandyCoehel,Ox	fordU	nivers	sity		
	1							

3	IndustrialRobotics/ Groover MP /McGrawHill
4	IntroductiontoRobotics/JohnJ.Craig/Pearson
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	-	L	-		L	-	-	S	L	-
CO2	S	L	S	-	-	-		L	-	-	S	S	-
CO3	S	M	S	-	-	-		L	-	-	S	S	-
CO4	S	M	S	-	-	-		L	-	-	S	S	-
CO5	S	M	S	-	-	-	•	L	-	-	S	S	-

^{*}S-StrongM-MediumL-Low



Course Code		Business Data Analytics	L	T	P	С
Core/elective/Su	pportive	Elective:I	6	0	0	4
Pre- requis	site	None		abus sion		23-26 atch
		Course Objectives	•		•	
• To introduce t	he fundamer	ntal concepts of Business data analytics and assoc	iated 1	netho	dolog	gies
		Expected Course Outcomes				
1 Express basic	c concepts ar	nd methods of business analytics				K2
2 Demonstrate	the various	methodologies of descriptive statistics				K2
3 Infer model u	incertainty a	nd statistical inference				K2
4 Apply analyt	ical frame w	orks of Hadoop and /mapreduce				К3
5 Apply differe	ent analytical	and database framework for business.				K3
K1-Rememb	erK2–Unde	rstandK3-ApplyK4-Analyze K5-EvaluateK6-	Creat	e		
UNIT I		OVERVIEW OF BUSINESS ANALYTICS				18
		ess Analytics - Applications of Business Analyti				
		care, Product Design, Service Design, Customer S				
	a Business A	analyst – Framework for Business Analytics Life	Cycle	for Bu	isines	SS
Analytics Process.	FO	GENERAL GOERHGINING AND LATER CO				_
UNIT II		SENTIAL SOFBUSINESS ANALYTICS		Ma		17
Median, Mode, Ra	nge, Varianc Visualizatio	ata—Types of Data—Data Distribution Metrics: Free, Standard Deviation, Percentile, Quartile, z-Scon: Tables, Charts, Line Charts, Bar and Column (ore, Co	variai	ice,	art,
UNIT III MO	DELING U	INCERTAINTY AND STATISTICAL INFER	ENCE	C	1	9
Modeling Uncertai	ntv: Events a	and Probabilities—Conditional Probability—Rando	m Var	iables	-Disc	crete
Probability Distrib Selecting a Sample	utions-Conti	nuous Probability Distribution–Statistical Inferentiation – Sampling Distributions – Interval Estin	nce: Da	ata Sa	mplir	ng –
Testing.	I WITTON I	CINIC HADOOD AND MAD DEDUCE ED AN	THIC	D IZ		10
		SING HADOOP AND MAP REDUCE FRAM				[9
		versus Hadoop – Hadoop Overview – HDFS (Ha n Hadoop – Introduction to Map Reduce – Featu	-			
•	•	uce: Matrix-Vector Multiplication, Relational		-		
	-	ensions to Map Reduce.	riigo	oru o	porui	.10115,
UNIT V	OTHI	ER DATA ANALYTICAL FRAMEWORKS			1	17
		lopment Languages for Hadoop – PigLatin – Hiv	e – Hiv	ze One	ery	
	Introduction	to Pentaho, JAQL—Introduction to Apache: Sqoo to No SQL Databases—Hbase and Mongo DB.			park	,
	Introduction	to Pentaho, JAQL-Introduction to Apache: Sqoo			90	•
	Introduction	to Pentaho, JAQL-Introduction to Apache: Sqoo to No SQL Databases-Hbase and Mongo DB.				
	Introduction	to Pentaho, JAQL-Introduction to Apache: Sqoo to No SQL Databases-Hbase and Mongo DB.			90	

2	UmeshRHodeghatta, UmeshaNayak, "BusinessAnalyticsUsingR-APracticalApproach",
	Apress, 2017.
	Reference Book(s)
1	AnandRajaraman,JeffreyDavidUllman,"MiningofMassiveDatasets",Cambridge
	UniversityPress, 2012.
2	JeffreyD.Camm,JamesJ.Cochran,MichaelJ.Fry,JeffreyW. Ohlmann,DavidR.Anderson,
	"EssentialsofBusinessAnalytics", CengageLearning, secondEdition, 2016
3	U.DineshKumar, "Business Analytics:TheScienceofData-DrivenDecisionMaking",
	Wiley, 2017.
4	A.Ohri, "R forBusinessAnalytics", Springer, 20127. Rui Miguel Forte, "Mastering
	PredictiveAnalyticswithR",PacktPublication,2015.
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	-	L	-	-	L	-	-	S	L	-
CO2	S	L	S	-	-	-		L	-	-	S	S	-
CO3	S	M	S	-	-	200	b 5 LD as /	L	-	-	S	S	-
CO4	S	M	S	-	-/	108 PR		L	-	-	S	S	-
CO5	S	M	S	-	7.5	(C)	- 3	L	-	-	S	S	-

^{*}S-StrongM-MediumL-Low

Course	Code		Social Network Analysis L			L T P					
Core/el	ective/Sup	portive	Elective:I	6	0	0	4				
Pı	e- requisi	te	None	Syll	abus	202	23-26				
				ver	sion	Ba	atch				
			Course Objectives								
• To ex	xplain the	methodolog	ies used in social network analysis								
1			Expected Course Outcomes								
			ning and unsupervised learning concepts.				K2				
			nining techniques on social media data.				K3				
3 Us	e data mir	ning approac	ch for detecting mining communities in web social	l netw	orks.		K3				
4 Ar	alyse Hur	nan behavio	ral analysis and privacy issues on social network	data u	sing		K3				
	rious trust	•									
5 Ev	aluate visu	ualization re	sults from application of social network.				K5				
K1-	Remembe	erK2–Unde	rstandK3–applyK4-Analyze K5–evaluateK6-C	reate							
			ு இலைக்கழகம்								
UNIT I		CI	LUSTE <mark>RING AND CLASSI</mark> FICATION			1	17				
UNIT II Data Mini	ng Essenti Topic	als –Data M	SOCIAL MEDIA MINING Ining Algorithms - Web Content Mining —Latent Opinion Mining and Sentiment Analysis—D	sema	ntic I	1 ndexi	1 7 ing –				
UNIT III	EXT	RACTION	AND MINING COMMUNITIES IN WEB SO NETWORKS	CIAI		1	18				
Social Ne Detection Communi	tworks–D & Mining ties – Soc –Multi-R	efinition of g—Application ial Network elational Ch	ommunity from a Series of Web Archive–Detecting Community–Evaluating Communities–Methods from the Community Mining Algorithms–Tools for Infrastructure and Communities – Decentralized paracterization of Dynamic Social Network Communities	or Cor Detect Onlin nunitie	mmur ing e Soc	ity	in				
UNIT IV	I	HUMAN BI	EHAVIOR ANALYSIS AND PRIVACY ISSUI	ES		1	19				
Inference a Privacy in Logic – Tr	and Distril Online So ust Netwo	bution–Enab ocial Networ rk Analysis	uman Behavior for Social Communities—Use Data oling New Human Experiences—Reality Mining—O ks — Trust in Online Environment — Trust Models — Trust Transitivity Analysis — Combining Trust a parisons— Attack Spectrum and Counter measures.	Contex s Base and Re	xt Aw edon S	arene Subje	ctive				
UNIT V	VISUA	ALIZATIO	N AND APPLICATIONS OF SOCIAL NETW	ORK	S	1	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	1.PeterMika, "SocialnetworksandtheSemanticWeb",Springer, 2007.	
2	2.BorkoFurht, "HandbookofSocialNetwork TechnologiesandApplications", Springer,	
	2010.	
	Reference Book(s)	
1	BingLiu, "WebDataMining:ExploringHyperlinks,Contents,andUsageData(DataCentri	ic
	Systems and Applications)", Springer; Second Edition, 2011.	
2	RezaZafarani, Mohammad Ali Abbasi, Huan Liu, "Social Media Mining", Cambridge	
	UniversityPress, 2014.	
3	GuandongXu,YanchunZhangandLinLi,"WebMiningandSocialNetworkingTechniques	S
	andapplications", Springer,2011	
4	DionGohandSchubertFoo, "Socialinformationretrievalsystems:emergingtechnologiesa	and
	ApplicationsforsearchingtheWebeffectively",IdeaGroup,2007.	
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	L	L	-	L	- 60	irobator <u>e</u>	T.	-	-	S	L	-
CO2	S	L	S	-	-	^{ல் இ} ந்தப்ப	ாரை உயர்	D. L	-	-	S	S	-
CO3	S	M	S	-	-	- DUCATI	E LO EFEATO	L	-	-	S	S	-
CO4	S	M	S	-	-	-	-	L	-	-	S	S	-
CO5	S	M	S	-	-	-	-	L	-	-	S	S	-

^{*}S-StrongM-MediumL-Low

Course Code		Database Management Systems	L	L T P							
Core/elective/S	upportive	Skill Based Subject:3	6								
Pre- requ	isite	None		abus sion		23-26 atch					
		Course Objectives		ement systems.							
• The objecti	ve of the cour	rse is to present an introduction to database manag	nanagement systems,								
An emphas	is on how to o	to organize, maintain and retrieve- efficiently, and effectively-									
information	n from a DBM	IS.									
		Expected Course Outcomes									
1 Describe th	e fundamenta	l elements of relational database management sys	tems a	and th	e	K2					
		s to improvise the database design									
2 Develop D	DL and DML	command stopper form basic operations on a data	ıbase			K6					
3 Explain the	concepts of t	ransaction processing and locking mechanisms.				K2					
4 Explain file	e Organization	n, distributed database technology and client serve	r tech	nique	s.	K2					
5 Apply secu	rity concepts	in database management systems.				K2					
K1-Remem	berK2-Unde	rstandK3–applyK4-Analyze K5–evaluateK6-C	reate								
UNIT I		INTRODUCTION TO DBMS			1	18					
	nization_Segr	nential, Pointer, Indexed, Direct–Purpose of Datab	ase S	vstem							
•	-	-Database characteristics-Data models-Types of c	-								
•	_	nal A <mark>lgeb</mark> ra. LOGICAL <mark>DATAB</mark> ASE DESIGN: R				. —					
		p model-Extended ER Normalization-Functional									
	maly-1NFto5	NF-Domain Key Normal Form—Denormalization									
UNIT II		SQL & QUERY OPTIMIZATION				18					
		tabase Objects-DDL-DML-DCL-TCL-Embedded									
		MIZATION: Query Processing and Optimization	– Heu	ristics	sand						
Cost Estimates in Cost UNIT III TRA		- WIE TO LIE.	ITDA	т.	1	10					
		N PROCESSING AND CONCURRENCY CON				18					
-		action-Serializability-Concurrency Control–Lock	king N	/lecha	.nısm	S-					
Two Phase Commi					1	10					
UNIT IV		ENDS IN DATABASE TECHNOLOGY	E11 - O			18					
		ledia–Magnetic Disks– RAID– Tertiary storage– I									
		les – Indexing and Hashing –Ordered Indices – l									
		ng – Dynamic Hashing – Introduction to Distribut									
		ensional and Parallel databases – Spatial and m	unime	cuia (iataba	ases-					
	navases-Data	Warehouse-Mining-Data marts.				10					
DATABASE SEC	IIDITV, Data	ADVANCED TOPICS Classification Throats and risks. Database access	Contr	.ol T.		18 of					
		Classification-Threats and risks—Database access				JΙ					
rnvneges-Cryptog	grapny-Statist	ical DatabasesDistributed Databases-Architectur	e-1 ra	nsact1	.OH						

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

	Total Lecture Hours	90
	Text Book(s)	
1	RamezElmasriandShamkantB.Navathe, "FundamentalsofDatabaseSystems", FifthEdition nEducation, 2008.	on,Pearso
	Reference Book(s)	
1	AbrahamSilberschatz, HenryF. KorthandS.Sudharshan, "DatabaseSystemConcepts", S Edition, TataMcGrawHill, 2011.	ixth
2	C.J.Date, A. Kannanand S. Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006.	
3	AtulKahate, "IntroductiontoDatabaseManagementSystems", PearsonEducation, NewDe 2006.	elhi,
4	AlexisLeonandMathewsLeon,"DatabaseManagementSystems", VikasPublishingHouse PrivateLimited,NewDelhi,2003.	е
5	RaghuRamakrishnan,"DatabaseManagementSystems",FourthEdition,TataMcGrawHii 2010.	ll,
6	G.K.Gupta, "DatabaseManagementSystems", TataMcGrawHill, 2011.	
7	RobCornell, "DatabaseSystemsDesignandImplementation", CengageLearning, 2011.	
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-	L	இ த்தப்ப	TODII 9_WI	b ^b L	-	-	S	S	
CO2	S	S	S	-	L	FOUCATE	TO ELEVATE	L	-	-	S	S	•
CO3	S	S	S	-	L	-	-	L	-	-	S	S	-
CO4	S	S	S	-	L	-	-	L	-	-	S	S	
CO5	S	S	S	-	L	-	-	L	-	-	S	S	-

^{*}S-StrongM-MediumL-Low

Course Code		R Programming	L	T	P	C				
Core/elective/Su	pportive	Core:10	5	0	0	4				
Pre- requisite		None		labus sion		23-26 atch				
		Course Objectives								
 To expose 	the students th	ne fundamental concepts of R Programming								
Expected Course	Outcomes									
1 Describe	basics of R pro	gramming in terms of constructs, functions, Scale	ars			K1				
Vector O ₁	perations.									
2 Apply bas	sic function of	R for Vector/Matrix and list.				K3				
117		or data frame stopper form various operations.				K3				
		ass and objects in R Programming.				K3				
	a various mode					K6				
K1–Remember K	2–Understand	dK3–ApplyK4-Analyze K5–EvaluateK6-Crea	ate							
		T (1 (1 D			10					
UNIT I	D Data Church	Introduction to R	Daal		18					
		tures – Help Functions in R – Vectors – Scalars perations – Using all and any – Vectorized oper								
		riesed if-then else—Vector Element names.	ations	- IVA	and					
UNIT II	inversing viewer	Matrices and operations			18					
	– Matrix Oper	rations – Applying Functions to Matrix Rows an	d Coli	ımns –	_	ling				
_		- Vector/Matrix Distinction – Avoiding Dimensi	on Red		1 – H	igher				
Dimensional array		 Vector/Matrix Distinction — Avoiding Dimensing lists—General list operations—Accessing list operations—Access		duction		igher				
	ys–lists–Creatii	ng lis <mark>ts–General list operations–</mark> Accessing list c		duction		igher				
	ys–lists–Creatii			duction		igher				
Values – applying UNIT III	ys—lists—Creating functions to li	ng lists—General list operations—Accessing list constructions—In the construction of t	ompoi	duction nents a	nd 18					
Values – applying UNIT III Creating Data Fra	ys-lists-Creating functions to li	ng lists—General list operations—Accessing list coists—recursive lists. Data Frames like operations in frames — merging Data frames	ompor s – Apj	duction nents and	nd 18 funct	tions				
Values – applying UNIT III Creating Data Fra to Data Frames –	ys-lists-Creating functions to li mes – Matrix-l Factors and Ta	ng lists—General list operations—Accessing list constructions—In the construction of t	ompor s – Apj used w	duction nents and olying vith fac	18 functions	tions				
Values – applying UNIT III Creating Data Fra to Data Frames – Working with tab Boolean operators	ys-lists-Creating functions to line	ng lists—General list operations—Accessing list clists—recursive lists. Data Frames like operations in frames — merging Data frames ables — Factors and levels — Common Functions tors and table related functions — Control statem Default Values for arguments —Returning Boolean	s – Appused whents –	olying Arithmase, Fu	18 functions neticentic	tions and ons				
Values – applying UNIT III Creating Data Fra to Data Frames – Working with tab Boolean operators are objects – Envir	ys-lists-Creating functions to ling functions to ling functions and Talles - Other factors and values - Eronment and so	ng lists—General list operations—Accessing list coasts—recursive lists. Data Frames like operations in frames — merging Data frames ables — Factors and levels — Common Functions tors and table related functions — Control statem Default Values for arguments —Returning Booleacope issues — Writing Upstairs — Recursion — Returning Lists — Returning	s – Appused whents –	olying Arithmase, Fu	18 functions neticentic	tions and ons				
Values – applying UNIT III Creating Data Fra to Data Frames – Working with tab Boolean operators are objects – Envi Tools for Compos	ys-lists-Creating functions to ling functions to ling functions and Talles - Other factors and values - Eronment and so	ng lists—General list operations—Accessing list coists—recursive lists. Data Frames like operations in frames — merging Data frames ables — Factors and levels — Common Functions tors and table related functions — Control statem Default Values for arguments —Returning Booleacope issues — Writing Upstairs — Recursion — Recode — Math and Simulation in R.	s – Appused whents –	olying Arithmase, Fu	18 functions netic netic	tions and ons				
Values – applying UNIT III Creating Data Fra to Data Frames – Working with tab Boolean operators are objects – Envi Tools for Compos UNIT IV	ys-lists-Creating functions to line. The section of the section o	Data Frames like operations in frames – merging Data frames like operations in frames – merging Data frames ables – Factors and levels – Common Functions tors and table related functions – Control statem Default Values for arguments – Returning Boolea cope issues – Writing Upstairs – Recursion – Re ode – Math and Simulation in R. Classes and Objects	s – Appused whents – an Valueplacer	olying vith factorium Arithmanes—Funent fu	18 functions netice net	tions – and ons ons –				
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1	MarkGardner, "BeginningR-TheStatisticalProgrammingLanguage", Wiley, 2013.						
2	RobertKnell, "IntroductoryR: ABeginner" sGuidetoDataVisualisation, StatisticalAnalysisand						
	programming in R", Amazon Digital South Asia Services Inc, 2013.						
	RichardCotton(2013).LearningR,O"ReillyMedia.						
3	GarretGrolemund(2014).Hands-onProgrammingwithR.O"ReillyMedia,Inc.						
4	RogerD.Peng(2018).RProgrammingforDataScience.LeanPublishing.						
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)						
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview						
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-	L	-	-	L	-	-	S	S	-
CO2	S	S	S	-	L	-	-	L		-	S	S	-
CO3	S	S	S	-	L	-	-	L	-	-	S	S	-
CO4	S	S	S	-	L	-	-	L	-	-	S	S	-
CO5	S	S	S	-	L	-	-	L	-	-	S	S	-

^{*}S-StrongM-MediumL-Low



	rse Code		R Programming Lab	$\mid \mathbf{L} \mid$	J	P	C		
Core	e/elective/Sup	portive	Core Lab :7	0	0	5	3		
Pre-	requisite None Syllabus Version						2023-26 Batch		
			Course Objectives	1					
•	To expose	the students	ot the fundamental concepts of R Program	ming					
			Expected Course Outcomes						
1	Apply basics	s in R progra	mming in terms of Expressions, operators	and function	ns.		К3		
2	Apply R pro	gramming fo	r data frames, List.				К3		
3	Demonstrate	R programm	ning for graphics and 3D plot.				К3		

K1-RememberK2-UnderstandK3-applyK4-Analyze K5-evaluateK6-Create

List of Programs

- 1. R Expressions and Data Structures
- 2. Manipulation of vectors and matrix
- 3. Operators on Factors in R
- 4. Data Frames in R
- 5. Lists and Operators
- 6. Working with looping statements.
- 7. Graphs in R
- 8. 3D plots in R

Tot	al Lecture Hours	90Hours							
	Text Book(s)								
1	NormanMatloff, "The ArtofR Programming: A Tourof Statistical Software Design", No)							
	StarchPress,2011.								
2	JaredP. Lander, "RforEveryone: Advanced Analytics and Graphics", Addison-Wesley	Data							
	&AnalyticsSeries,2013.								
	Reference Book(s)								
1	MarkGardner, "BeginningR-TheStatisticalProgrammingLanguage", Wiley, 2013.								
2	Robert Knell, "Introductory R: A Beginner"s Guide to Data Visualisation,								
	Statistical Analysis and programming in R", Amazon Digital South Asia Services Inc, 20	13.							
	RichardCotton(2013).LearningR,O"ReillyMedia.								
3	GarretGrolemund(2014).Hands-onProgrammingwithR.O"ReillyMedia,Inc.								
4	RogerD.Peng(2018).RProgrammingforDataScience.LeanPublishing.								
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://onlinecourses.swavam2.ac.in/arp19_ap79/preview								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO ₁	S	S	S	-	M	-	L	L	L	-	S	S	-
CO ₂	S	S	S	-	M	-	L	L	L	-	S	S	-
CO ₃	S	S	S	-	M	-	L	L	L	-	S	S	-

^{*}S-StrongM-MediumL-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 Anyone of the programming languages in this course.	Sylla vers		202 Bat	23-26 tch

Course Objectives

The main objectives of this course are to:

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

Expected Course Outcomes

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

1	Formulate a real world problem and develop its requirements develop a design solution	K3
	for a set of requirements	
2	Test and validate the conformance of the developed prototype against the original	K5
	Requirements of the problem	
3	Work as a responsible member and possibly a leader of a team in developing software	К3
	Solutions	
4	Express technical ideas, strategies and methodologies in written form. Self-learn new	K1-
	tools, algorithms and techniques that contribute to the software solution of the project	K4
	Combutore Combutore	
5	Generate alternative solutions, compare them and select the optimum one	K6

K1-RememberK2-UnderstandK3-ApplyK4-Analyze K5-EvaluateK6-Create

Aim of the project work

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

VivaVoce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 100 marks at the last day of the practical session.
- 2. Out of 100 marks, 25 marks for CIA and 75 for CEE (50 evaluation of project report + 25 Viva Voce).

Project Work Format

PROJECT WORK

TITLE OF THE DISSERTATION

Bonafide Work Done by STUDENT NAME REG.NO.

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

College Logo

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

Month-Year

Internal Examiner

External Examiner

CONTENTS

Acknowledgement Contents Synopsis

4. Introduction

Organization Profile

System Specification

Hardware Configuration

Software Specification

5. System Study

Existing System Drawbacks

Proposed System Features

6. System Design and Development

File Design

Input Design

Output Design Database Design

System Development

Description of Modules (Detailed explanation about the project work)

Software Testing and Implementation

Conclusion

Bibliography

Appendices

- F. Data Flow Diagram
 - G. Table Structure
 - H. Sample Coding
 - I. Sample Input
 - J. Sample Output

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	1	S	S	S	S	S	S	S	S	S
CO2	S	S	S	7	S S	SR V	S	S	S	S	S	S	S
CO3	-	-	-	-	S	S	S	S	S	-	S	S	S
CO4	S	S	S	-	S	FOUCATE TO	ELEVATIS"	S	S	S	S	S	S
CO5	S	S	S	L	S	S	S	S	S	S	S	S	S

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

Cours	se Code		Deep Learning	L	T	P	C
Core/	elective/Supp	ortive	Elective: II	5	0	0	4
Pre- r	equisite		None		labus sion		23-26 atch
			Course Objectives	1		•	
•	To introduce	students to	the basic concepts and techniques of deep L	earning.			
			Expected Course Outcomes				
1			Neural Network.				K3
2		•	of Tens or flow.				K2
3			chitectures of CNN.				K2
4	Discuss arch						K2
5 V1 D			cement learning.	Charte			K2
K1-K	kememberK2-	-Understand	dK3–ApplyK4-Analyze K5–EvaluateK6-	reate			
UNIT	'I		Basics of Neural Network			14	
		Limits of	Fraditional Computing—Machine Learning—I	Neuron-FF	Neur		
			oft max output layers				
UNIT			Variables & Operations			16	
Tens	or flow–Variah	oles–Operati	ons-Placeholders-Sessions-Sharing Variab	les–Graphs	<u></u>		
	lization	ores operation		- O O O O O O O O O O O O O O O O O O O	,		
UNIT	III		Basics of CNN			16	
Convo	olution Neural	Network –F	Seature Selection–Max Pooling Filters and	Feature Ma	ips–	1	
Convo	olution Layer–	Application	S THIAR UNINE				
UNIT	IV		Basics of RNN			14	
Recur	rent Neural Ne	etwork–Men	nory cells -sequence analysis-word2vec-LS	TM-Memo	ory		
		Networks-N	TM—Application				
UNIT			Reinforcement Learning			15	
			P–Q Learning–Applications				
Total	Lecture Hour	rs				75	
			T (D 1()			Ho	urs
1	NilshilDy dye	ma Niahala	Text Book(s)) ani ami ma			
1			sLocascio, "FundamentalsofDeepLearning:I EIntelligenceAlgorithms",O'ReillyMedia,201				
	INCALOCHEIA		Reference Book(s)	. / •			
1	IanGoodfel	low Yoshua	Bengio, Aaron Courville," Deep Learning (Ada	ntivecomp	utatio	n	
•			ies", MITPress,2017.	.p. 1, 000111p	auii0		
			ts (MOOC,SWAYAM,NPTEL, Websites	etc)			
1			wavam2.ac.in/aic20_sp06/preview_				
2			wayam2.ac.in/arp19 ap79/preview				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	M	M	-	-	-	L	L	-	L	S	-	-
CO2	S	M	M	-	-	-	L	L	-	L	S	-	-
CO3	S	M	M	-	-	-	L	L	-	L	S	-	-
CO4	S	M	M	-	-	-	L	L	-	L	S	-	-
CO5	S	M	M	-	-	-	L	L	-	L	S	-	-

^{*}S-StrongM-MediumL-Low



Cor	urse Code		Web Application Security	xure No.	L	P		C
Cor	e/elective/St	upportive	Elective:II		5	0		4
	Pre- requi	site	None		Sylla			3-26 atch
			Course Objectives					
•	To introduc	e the conce	ots of security in web applications					
•	To explain	about basic	tools and techniques for developing w	eb appli	cation	•		
			Expected Course Outcomes					
1			s of web applications to create webpag					K3
2			cripting languages to enrich web appl	ications.				K3
3	Apply the c	oncepts of	ervers side programming					K3
4	Summarize	the basics of	f HTML 5 and CSS 3.					K2
5			eb 2.0 for designing web application.					K2
K1–Re	memberK2-	-Understar	dK3–ApplyK4-Analyze K5–Evaluat	teK6-Cı	reate			
TINIT	гт	T	nadrotian ta mak amplications				1 1	
Doto			roduction to web applications ML: Cascading Style Sheets, Commo	n Catav	zoxz Int		14	
			TML Forms-:- Custom Database Quer					
	es- Server_ s			j zeripe.		• • • • • • • • • • • • • • • • • • • •		
UNIT	'II'	Intr	oduction to Scripting Languages				14	
XHTN	ML: Introduc	tion, CSS-S	cripting <mark>lan</mark> guages – Jav <mark>a Script:</mark> Con	trol state	ements	, Fur	nctio	ons,
Arrays	s, Objects- D	OM- Aiax	nable <mark>rich</mark> internet applications.	,				
UNIT	III		Server Side Programming	1			15	
Server	side Progran	nming –Ac	ive serv <mark>er pages-Java server p</mark> ages- Ja	va Serv	lets: So	ervle	t	
contair	ner- Exception	ons- Session	s and Session TrackingUsing Servl	et conte	xt-Dyr	nami	С	
Conte	nt Generation	n –Servlet C	haining and Communications.					
UNIT			HTML 5 & CSS 3				15	
storage	,	on, Offline	on, The HTML 5 new Elements, Canv Webpages, Micro data, HTML 5 APL				o, V	√eb
UNIT		,	Web 2.0				17	
WEB	2.0 - HISTO	ORY, chara	cteristics, technologies, concepts, usa	ige, web	2.0 i	n ed	ucat	ion,
	1 .		b 3.0- Theory-and history understandi	_				
			MS share point - Share point 2013 over					
			hare point on the go), Discover (find Manage(cost, risk, time)	experts,	disco	ver a	nsw	ers,
			Total Lecture Hours			75H	Iou	rs
			Text Book(s)		· ·			
1	Deitel, Deit Education4		-InternetandWorldWide_Web- Howto 009.	program	ıll, Pea	rson		
2	ElliotteRust Edition, 200	•	vaNetworkProgrammingII,O'ReillyPu	ıblicatio	ns, 3rd	1		
			Reference Book(s)					
1	JeffyDwigh	nt,MichaelE	rwinandRobertNikes-USINGCGIII,PI	H.IPubli	cation	s, 19	97	

2	JasonHunter,WilliamCrawford-JavaServletProgrammingO'ReillyPublications,2nd
	Edition,2001.
3	EricLaddandJimO'Donnell,etal,-USINGHTML4,XML,andJAVA1.2,PrenticeHall,
	2003
4	JeremyKeith, -Html5 forwebdesigners
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	M	M	-	-	L	L	L	-	L	S	-	-
CO2	S	M	M	-	-	L	L	L	-	L	S	-	-
CO3	S	M	M	-	-	L	L	L	-	L	S	-	-
CO4	S	M	M	-	-	L	L	L	-	L	S	-	-
CO5	S	M	M	-	-	L	L	L	-	L	S	-	-

^{*}S-StrongM-MediumL-Low



Core/elective/Supportive	Cou	ırse Code		Software Agents	L	T	P	С
Course Objectives To explain the fundamentals of software agents and agent programming paradigms. To explain about software agents and agent programming paradigms. To explain about software agents and agent programming paradigms. Expected Course Outcomes Describe the fundamentals of agents and agent programming paradigms. K1 Discuss the components of java beans, Active X and Aglets Programming. K2 Apply the concepts of different types of agents and interaction between agents. K2 Apply the concepts of intelligent software agents. K3 Foint out the concepts of intelligent software agents. K3 Foint out the concepts security agents and its issues. K3 K1-Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6-Create UNIT I	Cor	e/elective/Suj	pportive	Elective:II	5	0	0	4
To explain the fundamentals of software agents and agent programming paradigms. To explain about software agents and security. Expected Course Outcomes 1 Describe the fundamentals of agents and agent programming paradigms. K1 2 Discuss the components of java beans, Active X and Aglets Programming. K2 3 Explain the concepts of different types of agents and interaction between agents. K3 4 Apply the concepts of intelligent software agents. K3 5 Point out the concepts security agents and its issues. K3 K1-RememberK2-UnderstandK3-ApplyK4-Analyze K5-EvaluateK6-Create UNIT I Agent Definition-Agent Programming Paradigms-Agent Vs Object-Aglet-Mobile Agents-Agent Frameworks-Agent Reasoning 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 15 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 15 Interface Agents - Agent Communication Languages - Agent Knowledge Representation - Agent Adaptability-Belief Desire Intension-Mobile Agent Applications UNIT V AGENTS AND SECURITY 15 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 75 Hours Reference Book(s) Russel&Norvig, "ArtificialIntelligentagentswithJava", Wiley, 2010. RichardMurchandTonyJohnson, "IntelligentSoftwareAgents", PrenticeHall, 2000.		Pre- requis	ite					
Expected Course Outcomes Describe the fundamentals of agents and agent programming paradigms. K1				<u> </u>				
Expected Course Outcomes 1	•	-			aradig	ms.		
Describe the fundamentals of agents and agent programming paradigms. K1	•	To explain al	bout softwar	•				
Discuss the components of java beans, Active X and Aglets Programming. K2	1	Dagarilaa 4la	- f d	-				TZ 1
3 Explain the concepts of different types of agents and interaction between agents. 4 Apply the concepts of intelligent software agents. 5 Point out the concepts security agents and its issues. K1-RememberK2-UnderstandK3-ApplyK4-Analyze K5-EvaluateK6-Create UNIT I AGENTS-OVERVIEW 15 UNIT I Agent Definition-Agent Programming Paradigms-Agent Vs Object-Aglet-Mobile Agents-Agent Frameworks-Agent Reasoning UNIT II JAVA AGENTS 15 UNIT II Processes - Threads - Daemons - Components - Java Beans - ActiveX - Sockets - RPCs - Distributed Computing - Aglets Programming - Jini Architecture - Actors and Agents - Typed and Proactive Messages UNIT III MULTI AGENT SYSTEMS 15 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 15 Interface Agents-Agent Communication Languages - Agent Knowledge Representation-Agent Adaptability-Belief Desire Intension-Mobile Agent Applications UNIT V AGENTS AND SECURITY 15 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 75 Hours Text Book(s) 1 Bigus&Bigus, "ConstructingIntelligentagentswithJava", Wiley, 2010. 2 Bradshaw, "SoftwareAgents", MITPress, 2012. Reference Book(s) 1 Russel&Norvig, "ArtificialIntelligenceamodernapproach", PrenticeHall, 1994. 2 RichardMurchandTonyJohnson, "IntelligentSoftwareAgents", PrenticeHall, 2000.								
4 Apply the concepts of intelligent software agents. 5 Point out the concepts security agents and its issues. KI-RememberK2-UnderstandK3-ApplyK4-Analyze K5-EvaluateK6-Create UNIT I AGENTS-OVERVIEW 15 UNIT I Agent Definition-Agent Programming Paradigms-Agent Vs Object-Aglet-Mobile Agents-Agent Frameworks-Agent Reasoning UNIT II JAVA AGENTS UNIT II Processes - Threads - Daemons - Components - Java Beans - ActiveX - Sockets - RPCs - Distributed Computing - Aglets Programming - Jini Architecture - Actors and Agents - Typed and Proactive Messages UNIT III MULTI AGENT SYSTEMS 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 Interface Agents-Agent Communication Languages-Agent Knowledge Representation-Agent Adaptability-Belief Desire Intension-Mobile Agent Applications UNIT V AGENTS AND SECURITY 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 Text Book(s) Bigus&Bigus, "ConstructingIntelligentagentswithJava", Wiley, 2010. Bradshaw, "SoftwareAgents", MITPress, 2012. Reference Book(s) Reference Book(s) Reference Book(s) RichardMurchandTonyJohnson, "IntelligentSoftwareAgents", PrenticeHall, 1994.			-					
K3 K1-Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6-Create					agents	•		
UNIT I AGENTS-OVERVIEW 15		11 0						
UNIT I Agent Definition—Agent Programming Paradigms—Agent Vs Object—Aglet—Mobile Agents—Agent Frameworks—Agent Reasoning UNIT II Processes — Threads — Daemons — Components — Java Beans — ActiveX — Sockets — RPCs — Distributed Computing —Aglets Programming — Jini Architecture — Actors and Agents — Typed and Proactive Messages UNIT III	J		•	· · ·	Creat	e		
UNIT I Agent Definition—Agent Programming Paradigms—Agent Vs Object—Aglet—Mobile Agents—Agent Frameworks—Agent Reasoning UNIT II Processes — Threads — Daemons — Components — Java Beans — ActiveX — Sockets — RPCs — Distributed Computing —Aglets Programming — Jini Architecture — Actors and Agents — Typed and Proactive Messages UNIT III								
Agents-Agent Frameworks-Agent Reasoning							1	.5
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Distributed Computing -Aglets Programming - Jini Architecture - Actors and Agents - Typed and Proactive Messages UNIT III			7D1 1 1		G			
Proactive Messages Note								
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		_	ilig –Agicis i	Togramming — sim Architecture — Actors and Ag	zems –	Тур	ou am	J
Coordination – Agent negotiation – Agent Cooperation – Agent Organization – Self-Interested Agents in Electronic Commerce Applications VNIT IV				MULTI AGENT SYSTEMS			1	5
Interface Agents-Agent Communication Languages-Agent Knowledge Representation-Agent Adaptability-Belief Desire Intension-Mobile Agent Applications UNIT V	Coordi	nation – Ager	nt negotiation	n – Ag <mark>ent Cooperation – Ag</mark> ent Organization – Se			_	
Adaptability-Belief Desire Intension-Mobile Agent Applications UNIT V	UNIT	IV	IN	TELLIGENT SOFTWARE AGENTS			1	.5
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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 75 Hours 1 Bigus&Bigus, "ConstructingIntelligentagentswithJava", Wiley, 2010. 2 Bradshaw, "Software Agents", MITPress, 2012. Reference Book(s) 1 Russel&Norvig, "Artificial Intelligenceamodernapproach", PrenticeHall, 1994. 2 Richard Murchand Tony Johnson, "Intelligent Software Agents", PrenticeHall, 2000.			Desire Inten				1	_
Untrusted Agent–Black Box Security–Authentication for Agents–Security Issues for Aglets Total Lecture Hours 75 Hours Text Book(s) 1 Bigus&Bigus, "ConstructingIntelligentagentswithJava", Wiley, 2010. 2 Bradshaw, "SoftwareAgents", MITPress, 2012. Reference Book(s) 1 Russel&Norvig, "ArtificialIntelligenceamodernapproach", PrenticeHall, 1994. 2 RichardMurchandTonyJohnson, "IntelligentSoftwareAgents", PrenticeHall, 2000.							1	.5
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Text Book(s) 1 Bigus&Bigus, "ConstructingIntelligentagentswithJava", Wiley, 2010. 2 Bradshaw, "SoftwareAgents", MITPress, 2012. Reference Book(s) 1 Russel&Norvig, "ArtificialIntelligenceamodernapproach", PrenticeHall, 1994. 2 RichardMurchandTonyJohnson, "IntelligentSoftwareAgents", PrenticeHall, 2000.				Total Lecture Hours				
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2 Bradshaw, "SoftwareAgents", MITPress, 2012. Reference Book(s) 1 Russel&Norvig, "ArtificialIntelligenceamodernapproach", PrenticeHall, 1994. 2 RichardMurchandTonyJohnson, "IntelligentSoftwareAgents", PrenticeHall, 2000.	1	Bigus&Bigu	ıs."Construct					
Reference Book(s) 1 Russel&Norvig, "ArtificialIntelligenceamodernapproach", PrenticeHall, 1994. 2 RichardMurchandTonyJohnson, "IntelligentSoftwareAgents", PrenticeHall, 2000.		•						
 Russel&Norvig, "ArtificialIntelligenceamodernapproach", PrenticeHall, 1994. RichardMurchandTonyJohnson, "IntelligentSoftwareAgents", PrenticeHall, 2000. 		Diadolla W, K						
	1	Russel&Nor	vig,"Artifici		94.			
	2).		
	3		-			•		

	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	M	M	-	-	-	L	L	-	L	S	-	-
CO2	S	M	M	-	-	-	L	L	-	L	S	-	-
CO3	S	M	M	-	-	-	L	L	-	L	S	-	-
CO4	S	M	M	-	-	-	L	L	-	L	S	-	-
CO5	S	M	M	-	-	-	L	L	-	L	S	-	-

^{*}S-StrongM-MediumL-Low



		1		Aillexule No.511	1		1	1
Cou	urse Code		Natural La	anguage Processing	L	T	P	C
Cor	e/elective/Sup	pportive	E	lective: III	5	0	0	4
	Pre- requisi	ite		None				23-26 atch
			Course Ob	ojectives	•		_	
• T	To introduce th	ne fundamer	tal concepts and tech	nniques of natural language	proces	sing (1	NLP)	
			Expected Cours	se Outcomes				
1	Describe the classification		al concepts of natural	language processing(NLP)	, Senti	nent		K1
2	Explain mod	lels of Neura	al Networks and Neu	ral Language.				K2
3	Demonstrate	the comput	ational properties of	natural languages and the c	ommoi	ıly us	ed	K2
	Algorithms f	for processing	ng context-free gram	mar.				
4	Summarize I	Information	Extraction algorithm	and Lexical Relations.				K2
5	Analyze the	concepts of	Chat bot and Dialog	ue Systems				K4
]	K1–Remembe	erK2–Unde	rstandK3–ApplyK4	I-Analyze K5–EvaluateK6	-Creat	e		
UNIT	ГІ		Introduction	on to NLP			1	13
Regular	Expressions,	Text Norma	alization, Edit Distan	ce-N-gram Language Mode	ls: N-C	Grams	;-	-
And En	nbeddings- Le		tics-Vector Semanti	nizing for Sentiment Analys cs-Words and Vectors.	18- V CC	101 36		
UNIT	II		Word Leve	el Analysis			1	14
				<mark>ed-Forw</mark> ard Neural Netwo				-
	•	_	W 100 - 100	med Entities: (Mostly) Engl Tagging-HMM Part-of-Spe				- Part
_			Sequence Processing		cen 1	ıggınıg	5•	
UNIT		icciares for	Syntactic Lev				1	16
		evisited- Re	2011 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	works- Managing Context	in RN	Ns: I		
				ation and Encoder-Deco				
				del-Encoder-Decoder with				0 0
				ammar Equivalence and No				alize
Gramm	ars.							
UNIT	IV		Semantic Le	vel Analysis			1	15
Informa	tion Extractio	n-Relation l	Extraction - Relation	Extraction Algorithms-Extr	acting	Time	s-	
				Word Net-Word Senses-Rela				
				s for Sentiment, Affect, and				ining
				mi-supervised Induction of	Affect	Lexic	cons-	
	sed Learning	of Word Sei						
UNIT			Speech Re					17
				Conversation - Chat bots - GU				
				on and Text-to-Speech-T	ne Au	tomat	1c S	peecl
Kecogn	ition Task-Spe	eech Kecogi	nition Architecture-O					
			Total Lecture Ho	ours			75H	ours
1								

	Text Book(s)								
1	1 DanielJandJamesH. Martin, "SpeechandLanguageProcessing:AnIntroductiontoNatural								
	LanguageProcessing,ComputationalLinguistcs&SpeechRecognition"Prenticehall,2009.								
	Reference Book(s)								
1	Steven Bird, Ewan Klein and Edward Loper, —"Natural Language Processing with Python", FirstEdition,OReillyMedia,2009.								
	RelatedOnlineContents(MOOC,SWAYAM,NPTEL, Websitesetc)								
1	1 https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	M	M	-	-	-	L	L	-	L	S	-	-
CO2	S	M	M	-	-	-	L	L	-	L	S	•	
CO3	S	M	M	-	-	-	L	L	-	L	S	-	-
CO4	S	M	M	-	-	-	L	L	-	L	S	-	-
CO5	S	M	M	-	-	-	L	L	-	L	S	-	-

^{*}S-StrongM-MediumL-Low



	urse Code		Client Server Computing	L	T	P	C
Cor	e/elective/Suj	pportive	Elective: III	5	0	0	4
	Pre- requis	ite	None	_	Support reate		23-26 atch
			Course Objectives				
•	To introduce	the concept	s of client and server				
•	To describe t	he various c	omponents of client server computing				
			Expected Course Outcomes				
1			lient and server in a network				K1
2			ponents and Role of client server Application				K2
3	Analyze the technology.	Client Serve	er application connectivity and Communication	on Interfac	ee		K4
4			ware and hardware applications of client/serv				K4
5		-	of Client Server computing in terms of Serv		•		K4
]	K1–Rememb	erK2–Unde	rstandK3–ApplyK4-Analyze K5–Evaluate	K6-Creat	e		
UNIT	ГT		Introduction			1	4
		uiting_Adva	ntages of Client/Server Computing—Technology	ogy Revol	ution		.4
	-	_	Performance—How to reduce network Traffic.	••	ution		
UNIT			mponents of Client/Server Applications			1	6
			pplicat <mark>ion</mark> s—The Client: Role of a Client—Clie Server Applications—The Server: The Role of				for
			twork Operating System – What are the Ava				P
	Operating sys						_
UNIT		stem.					
OINII	III	stem.	Connectivity & IPC			1	.5
Compo	onents of C	Client / S	Connectivity & IPC erver Applications—Connectivity: Open	System	Interco		.5
Compo	onents of C	Client / S	Connectivity & IPC	System			.5
Compo Comm UNIT	onents of C nunications Int	Client / S erface Tech Con	Connectivity & IPC erver Applications—Connectivity: Open nology—Inter-process communication—WAN mponents of C/S application H/W & S/W	System Technolog	gies.	onnec	.5
Compo Comm UNIT	onents of Conunications Int	Client / S erface Tech Con	Connectivity & IPC erver Applications—Connectivity: Open nology—Inter-process communication—WAN	System Technolog	gies.	onnec	. 5
Compo Comm UNIT Compo Hardw	onents of Chunications Int IV onents of Clientary.	Client / S erface Tech Con	Connectivity & IPC erver Applications—Connectivity: Open mology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/S	System Technolog	gies.	onnec 1 ons–	5 et –
Compo Comm UNIT Compo Hardw UNIT	onents of Conunications Into IV onents of Clientare.	Client / S erface Tech Con nt/Server Ap	Connectivity & IPC erver Applications—Connectivity: Open mology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/S Service & Support	System Technolog Server Ap	gies. plicati	onnec	5 et – 4
Compo Comm UNIT Compo Hardw UNIT Comp	onents of Clients of C	Client / S erface Tech Con nt/Server Ap	Connectivity & IPC erver Applications—Connectivity: Open mology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/S	System Technolog Server Apple	gies. plicati	onnec	5 et – 4
Compo Comm UNIT Compo Hardw UNIT Comp	onents of Clients of C	Client / S erface Tech Con nt/Server Ap	Connectivity & IPC erver Applications—Connectivity: Open mology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/S Service & Support applications—Service and Support: System Ac	System Technolog Server Apple	gies. plicati	onneconneconneconneconneconneconneconne	5 et – 4
Compo Commo UNIT Compo Hardw UNIT Comp	onents of Clients of C	Client / S erface Tech Con nt/Server Ap	Connectivity & IPC erver Applications—Connectivity: Open mology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/S Service & Support applications—Service and Support: System Acabbling Technologies—Transformational System	System Technolog Server Apple	gies. plicati	onnec	25 et – 4 de
Compo Comm UNIT Compo Hardw UNIT Comp	onents of Clients of C	Client / S erface Tech Con nt/Server Ap	Connectivity & IPC erver Applications—Connectivity: Open mology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/S Service & Support applications—Service and Support: System Acabbling Technologies—Transformational System	System Technolog Server Apple	gies. plicati	onnec	5 et – 4 6 ture
Compo Commo UNIT Compo Hardw UNIT Comp	onents of Chunications Int IV onents of Clienty	Client / S erface Tech Con nt/Server Ap ent / Server anputing: En	Connectivity & IPC erver Applications—Connectivity: Open mology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/S Service & Support applications—Service and Support: System Acabling Technologies—Transformational System Total Lecture Hours	System Technolog Server Apple Iministrations.	gies. plicati on. Th	onnec	5 et – 4 6 ture
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Compo Comm UNIT Compo Hardw UNIT Compo of Clie	onents of Chunications Int IV onents of Clienty are. TV onents of Clienty are. Currents of Clienty are Corrected to Chienty are Chienty are Chienty are Corrected to Chienty are Ch	Client / S erface Tech Con nt/Server Ap ent / Server a mputing: Ena	Connectivity & IPC erver Applications—Connectivity: Open nology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/Software. Service & Support applications—Service and Support: System Acabling Technologies—Transformational System Total Lecture Hours Text Book(s) ,PatrickSmith,SteveGuenferich,2ndedition,PE	System Technolog Server Apple Iministrations. HI.(Chapte	plicati on. Th	onnec	5 et – 4 6 ture
Compo Comm UNIT Compo Hardw UNIT Comp of Clie	onents of Chunications Int IV onents of Clienty are. TV onents of Clienty are. Currents of Clienty are Corrected to Chienty are Chienty are Chienty are Corrected to Chienty are Ch	Client / S erface Tech Con nt/Server Ap ent / Server anputing: En	Connectivity & IPC erver Applications—Connectivity: Open nology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/Software. Service & Support applications—Service and Support: System Acabling Technologies—Transformational System Total Lecture Hours Text Book(s) ,PatrickSmith,SteveGuenferich,2ndedition,PERONG Reference Book(s) r, JeriEdwards:TheEssentialClient/ServerSurversur	System Technolog Server Apple Iministrations. HI.(Chapte	plicati on. Th	onnec	5 et – 4 6 ture
Compo Comm UNIT Compo Hardw UNIT Comp of Clie	conents of Client/Server Corection, Galge DewireandD	Client / S erface Tech Con nt/Server Ap ent / Server a mputing: Ena rComputing i,DanHarkey otiaPublicat awanaTravi	Connectivity & IPC erver Applications—Connectivity: Open nology—Inter-process communication—WAN mponents of C/S application H/W & S/W oplications—Software. Components of Client/Software. Service & Support applications—Service and Support: System Acabling Technologies—Transformational System Total Lecture Hours Text Book(s) ,PatrickSmith,SteveGuenferich,2ndedition,PERONG Reference Book(s) r, JeriEdwards:TheEssentialClient/ServerSurversur	System Technolog Server App dministrati ms. HI.(Chapte	plicati on. Th	onnec	5 et – 4 6 ture

1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	M	M	-	-	-	L	L	-	L	S	-	-
CO2	S	M	M	-	-	-	L	L	-	L	S	-	-
CO3	S	M	M	-	-	-	L	L	-	L	S	-	-
CO4	S	M	M	-	-	-	L	L	-	L	S	-	
CO5	S	M	M	-	-	-	L	L	-	L	S	-	-

^{*}S-StrongM-MediumL-Low



Cou	rse Code	9	Reinforcement Learning	L		P		C
Core	e/elective	/Supportive	Elective: III	5	0	0		4
	Pre- rec	quisite	None					23-20 atch
			Course Objectives					
•]	To underst	and the Reinforcer	ment Learning techniques					
Pre- requisite None Course Objectives To understand the Reinforcement Learning techniques To apply the latest techniques in solving real time problems. Expected Course Outcomes Describe the basic concepts of reinforcement learning Techniques. Apply the most appropriate Markov decision processes and dynamic programming technique for A given real time world problem Implement Monte Carlo methods TD methods for solving real world applications. KI Apply existing performance analysis techniques to improve the performance effectively. Explain the Various Approximate Solution Methods and Applications. KI-RememberK2-UnderstandK3-ApplyK4-Analyze K5-EvaluateK6-Create UNIT Reinforcement Learning Problem and Multi								
	r		•					
								K1
2				ming tec	hniq	ue for	r]	K 3
3				ions			1	K3
	•				V			
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	•	* *	**	6-Creat	e		'	112
			======================================	0 01000				
UNIT	'I	Rein	forcement Learning Problem and Multi				14	,
			Arm Bandits					
Reinford	ement le	arning (RL) – Ex	amples – Elements of RL – Limitation and Sco	pe – An	Exte	ended	1 Ex	kamp
Tic Tac	Toe-Ann	n-armed Bandit P	roblem-Action Value Methods-Incremental I	mpleme	ntati	on –	Tra	cking
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A given real time world problem 3 Implement Monte Carlo methods TD methods for solving real world applications. 4 Apply existing performance analysis techniques to improve the performance effectively. 5 Explain the Various Approximate Solution Methods and Applications. K1-RememberK2-UnderstandK3-ApplyK4-Analyze K5-EvaluateK6-Create UNIT I Reinforcement Learning Problem and Multi Arm Bandits Reinforcement learning (RL) – Examples – Elements of RL – Limitation and Scope – An Extended Exar Tic Tac Toe–Ann-armed Bandit Problem—Action Value Methods—Incremental Implementation – Track Non stationary problem – Optimistic Initial Values – Upper Confidence bound Action Selection-Gra Bandits—Associative Search(Contextual Bandits). UNIT II Finite Markov Decision Processes and Dynamic Programming The Agent – Environment Interface — Goals and Rewards — Returns — Unified Notation for Episodic Continuing Tasks — The Markov Property — Markov Decision Process — Value Functions — Optimal to Yalue Iteration—Asynchronous Dynamic Programming—Generalized Policy Iteration—Efficiency of Dynamic Programming. UNIT III Monte Carlo Methods and Temporal Difference Learning Monte carlo Prediction — Monte carlo estimation of Action Values — Monte Carlo Control — Monte Control without Exploring Starts—Off Policy prediction via Importance Sampling—Increment Programming - Off Policy Monte carlo control — Importance Sampling on Truncated Returns—Prediction — Advantages of TD Prediction methods — Optimality of TD (0) — Sarsa: On Policy TD Control — Games, After states and other Special cases. UNIT IV Eligibility Traces, Planning and Learning with Tabular Methods Vetep TD Prediction - The Forward View of TD — The Backward View of TD — Equivalence)							
			Programming					
The Ag	gent – En	vironment Interf	ace — Go <mark>als and Rewards — Returns — Unific</mark>	d Notati	on f	or Ep	oiso	dic a
Continu	aing Task	s – The Markov	Property - Markov Decision Process - Value	e Function	ons -	- Opt	tima	al val
Function	ons – Opt	imality and Appr	oximation – Policy Evaluation – Policy Impro	ovement	- P	olicy	Iter	ratio
Value I	teration-	Asynchronous D	ynamic Programming–Generalized Policy Iter	ation–E	ficie	ency	of	
Dynam	ic Progra	mming.						
UNIT	III	Monte	Carlo Methods and Temporal Difference				15	;
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Learning	g - When	mentation Issues the Model Is	• • • •	_		_		_

Approximate Solution Methods and

Applications

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UNIT V

On-policy Approximation of Action Values - Value Prediction with Function Approximation - Gradient-Descent Methods - Linear Methods - Control with Function Approximation - Should We Bootstrap? - Off policy Approximation of Action Values - Policy Approximation - Actor Critic Methods - Eligibility Traces for Actor Critic Methods - R-Learning and the Average-Reward Setting - Applications - Alpha Go - Self Driving Car.

	Total Lecture Hours	75Hours
	Text Book(s)	
1	RichardS.SuttonandAndrewG.Barto, "ReinforcementLearning: AnIntroduction" 2r ss,2015.	ndEdition,MITPr
	Reference	
	Book(s)	
1	S.N.SivanandamandS.N.Deepa, "PrinciplesofSoftComputing", WileyIndia(P)Ltd.	,NewDelhi,2007
2	S.N.	
	Sivanandam, S. Sumathiand S. N. Deepa, "Introduction to Neural Networks using Matla	ab6.0"TataMcGr
	wHillPublications,NewDelhi,2005.	
3	LaureneFausett, "FundamentalsofNeuralNetworks", PearsonEducationIndia, New	Delhi, 2004.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
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^{*}S-StrongM-MediumL-Low

Course Code		Oracle and Sql Lab	L	P	C
Core/elective/Suppo	rtive	Skill based Subject:4	0	3	2
Pre-requisite	Knowl	edge in Database Managen System	nent Sylla vers		2023-26 Batch

Course Objectives

- Enhance the knowledge of the processes of Database Development using Oracle and SQL
- Enhance Programming skills and techniques in Oracle and SQL.

Expected Course Outcomes								
1	Apply various DDL and DML commands							
2	Demonstrate Aggregation functions, Arithmetic and Comparison operators in SQL	K2						
3	Apply String and Set operations in SQL	К3						
4	Illustrate Sub query and logical operations.	K1						
5	Evaluate SQL queries to exhibit the concept of Constraints and Special operators	K5						

K1-RememberK2-UnderstandK3-ApplyK4-Analyze K5-EvaluateK6-Create

List of Programs

1. Implementation of DDL Commands

Create a table EMPLOYEE with following schema:

(Emp_no,E_name,E_address,E_ph_no,Dept_no,Dept_name,Job_id,Job_name,Salary)

- a) Addanewcolumn; HIREDATE to the existing relation.
- b) ChangethedatatypeofJOB_IDfromchar to varchar2.
 - c) Changethenameofcolumn/fieldEmp_notoE_no.
- d) Modifythecolumn sizeoftheJob_namefield ofemp table
 - e) DescribethetableEmployeeusingdesccommand
 - f) Createanother newtableanddrop it.

2. Implementation of DML Commands

Create a table EMPLOYEE with following schema: (Emp_id, E_name, E_address, E_ph_no,

Dept_no,Dept_name,Job_id,Salary)

WriteSQLqueriesforfollowingquestion:

- a) Insertaleast5rowsinthetable.
- b) DisplayalltheinformationofEMP table.
- c) Displaytherecordofeachemployeewhoworksin departmentD10.
 - d) UpdatethecityofEmp_id=12withcurrentcityasNagpur.
- e) DisplaythedetailsofEmployeewhoworksindepartmentMECH.
 - f) Deletetheemail idofemployeeJames.
- g) Displaythe complete recordofemployeesworking in SALESD epartment.

3. Implementation of Aggregation Functions

CreateatableEMPLOYEEwithfollowingschema:(Emp_no,E_name,E_address,E_ph_no,Dept_no,Dept_name,Job_id,Designation,Salary)

- a) printthecountoftupleinE_nameexcludingduplicatevalues
 - b) print the sumofsalaryforallEmployees
 - c) printtheaverageofsalaryforallEmployees
 - d) print thesumofsalaryforallmanagers
 - e) displayhighest and lowestsalaryforallEmployees
 - f) displayhighestand lowestsalaryforallManagers
 - g) displaythenumberofemployees intheCSE department
- 4. Implementation of Arithmetic and Comparison Operators

Createa tableforEmployeedetails with EmployeeNumber as primary key and following fields: Name, Designation, Gender, Age, Date of Joining and Salary.

- a) Write a query to calculate the salary increase of 1000 for all the employees and display an ewsalary +1000 column in the output.
- b) Writeaquerytocalculate thesalaryreduction of 1000 for all the employees and display an ewsalary 1000 column in the output.
- c) Write a query toretrieve the NameandSalary forall employees whose Salary isless than orequalto 15000.
- d) Writea querytoretrieve the Name and Salary for allemployees whose Salary is greater than or equal to 25000.
- e) Displayfirst50%recordsfromEmployeetable
- f) Displaylast50%recordsfromEmployeetable
- g) Displaythenameofemployeeswhoseagearegreaterthanorequal to 45 and salary is greater than 10000?

5. Implementation of String Operations

CreateatableforStudentdetailswithRegisterNumberasprimarykeyandfollowingfields:Reg_no,Name,Depart ment,Gender,Age,Marks.

- a) Writeagueryto retrievenameofallstudentswhosenamebeginswith"r".
- b) Writeagueryto retrievenameofallstudentswhosesecondletterofnameis"a".
- c) Writeaquerytoretrievenameofallstudentswhohave "a" and "u" letters in their name.
- d) Findthelengthofthestrings
- e) ConvertstringstoUppercaseandLowercase

6. ImplementationofSetOperations:

Createatable forCoursedetailswithcourse_id,course_name,semester(odd/even),started_year

- a) Findallcoursestaughtintheodd 2009semester.
- b) Findallcoursestaughtintheeven2010semester.
- c) Find all coursestaughteitherinodd 2009 orineven 2010, or both.
- d) Find the setofallcoursestaught in the odd 2009 as well as in even 2010
- e) Findallcoursestaughtintheodd2009semester but notintheeven2010

7. Implementation of Subquery Operations

CreateatableforEmployeedetailswithEmployeeNumberasprimarykeyandfollowingfields:

Emp name, Designation, Gender, Age, DateofJoiningandSalary

- a) Selectall recordsfromEmployeetablewhosenameis'Amit' and'Pradnya
- b) Selectall recordsfromEmployeetablewherenamenot in'Amit' and'Pradnya'
- c) Findmaximumsalaryofeachdepartment?
- **d**) Writeaquerytodisplaytheaveragesalariesofthosedepartmentsthathaveanaveragesalarygreaterthan Rs.8000.
- e) Writeaquerytodisplayallthedesignationwhichhavealowestaveragesalary
- f) WriteaquerytodisplaythedistinctvaluesofEmp_namefield.8.**Im**

plementation of AND, OR, NOTOperators

Createacustomertablewiththefollowingfields:CustomerID,CustomerName,ContactName,Address,City, PostalCode,Country.

- a) WriteaquerytoretrievetheCustomerID,CustomerName,ContactName,Addressofallcustomerswh osecountryis"NOTIN""India".
- b) WriteaquerytoretrievetheCustomerID,CustomerName,ContactName,Addressofallcustomerswh osecountrycontainsthestring"in"
- c) Displayallfieldsfrom"Customers"wherecityis"Berlin"OR"Malaysia"
- d) Displayallfieldsfrom"Customers"wherecountryis"Germany"OR"Spain"
- e) Displayallfieldsfrom"Customers"wherecountryisNOT"Germany"
- f) Displayallfieldsfrom"Customers"wherecountryis"Germany"ANDcitymustbe"Berlin"OR"Mala ysia"
- g) Displayallfieldsfrom"Customers"wherecountryisNOT"Germany"and NOT"USA"

9. Implementation of Constraints

Createtablesforlibrarymanagementsystemwhichdemonstratetheuseofprimarykeyandforeignkey.

- a) Mastertableshould have the following fields: Accno, Title, Authorand Rate.
- b) CreatePrimarykeyconstraintonthecolumnAccno,alsoassignNotNullconstraintforalltheotherfield s
- c) Transactiontableshouldhavethefollowingfields:Userid,Accno,Studentname,DateofIssue andDateofReturn.
- d) CreateForeignkeyconstraintonthecolumnAccnowithreferenceto theTransactiontableandalsoassignNotNullconstraintforalltheotherfields
- e) Adduniqueconstrainttothecolumnstudent_nameindTransactiontable
- f) DisplaythetuplesofAccno, TitleandDateofissue

10. ImplementationofSpecialOperators

Writeaquerytocreatea tableEmployeewiththefollowinglistofattributesEmpid,Name,SalaryandDesignation.

- a) Writeaquery toretrieveName,EmpidandSalary forall employeeswhosedesignationis"Manager".
- b) Write a query toretrieveName,Empid,Salary andDesignation of all employees andsort theresultinadescendingofNameusing"ORDER BY"clause.
- c) WriteaquerytoretrievetheEmpid,Name,andsalaryofallemployeeswhoseempidisa123anda125usi ng"IN" condition.
- d) Write a query to retrieve Name and Salary of all employees whose salary is between 10000 and 150000 using "BETWEEN" and "AND" condition.
- e) Writeaquerytofetchfirst recordfromEmployeetable?

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	S	S	S	-	L			L	-1	-	S	S	L
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CO5	S	S	S	-	L	- I JUNE	-	L	-	-	S	S	L

^{*}S-StrongM-MediumL-Low