B.Sc. Artificial Intelligence & Data Science

Syllabus

AFFILIATED COLLEGES

Program Code: ***

2023 - 2024 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	nme Educational Objectives (PEOs)
	c. Artificial Intelligence and Data Science program describe accomplishments that as are expected to attain within five to seven years after graduation
PEO1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PEO2	Identity, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using principles of mathematics, natural sciences.
PEO3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health, safety, and the cultural, societal, and environmental considerations.



Progra	mme Specific Outcomes (PSOs)
	ne successful completion of B.Sc. Artificial Intelligence and Data Science program the sare expected to
PSO1	Graduates should be able to evolve AI based efficient domain specific processes for effective decision making in several domains such as business and governance domains for Artificial Intelligence and Data Science
PSO2	Apply the technical and critical thinking skills in the discipline of artificial Intelligence and Data Science to find solutions for complex problems.
PSO3	Develop and Create, select, apply the theoretical knowledge of AI and Data Analytics along with practical industrial tools and techniques to manage and solve wicked societal problems
PSO4	Demonstrate the ability to create innovative solutions from idea to product, applying scientific methods and tools
PSO5	Provide innovative ideas to instigate new business ventures in the hospitality industry

sful completion of the B.Sc. Artificial Intelligence and Data Science
Exhibit good domain knowledge and completes the assigned tasks
effectively and efficiently in par with the expected quality standards.
Apply analytical and critical thinking to identify, formulate, analyze and solve
complex problems in order to reach authenticated conclusions
Design and develop research based solutions for complex problems with specified
needs through appropriate consideration for the public health, safety, cultural, societal
and environmental concerns.
Establish the ability to Listen, read, proficiently communicate and articulate
complex ideas with respect to the needs and abilities of diverse audiences.
Deliver innovative ideas to instigate new business ventures and possess the
qualities of a good entrepreneur.
Acquire the qualities of a good leader and engage in efficient decision making.
Graduates will be able to undertake any responsibility as an individual/member of
nultidisciplinary teams and have an understanding of team leadership
Function as socially responsible individual with ethical values and accountable to
ethically validate any actions or decisions before proceeding and actively contribute to
he societal concerns.
dentify and address own educational needs in a changing world in ways sufficient to
maintain the competence and to allow them to contribute to the advancement of
knowledge
Demonstrate knowledge and understanding of management principles and apply
hese to one own work to manage projects and in multidisciplinary environment.

BHARATHIAR UNIVERSITY::COIMBATORE 641 046

B. Sc. <u>Artificial Intelligence and Data Science</u> (CBCS PATTERN)

(For the students admitted from the academic year **2023-2024** and onwards)

Scheme of Examination

		II/]	Examin	ation		
Part	Title of the Course	Hours/	Duration	Maximum Marks			Credits
		Week	in Hours	CIA	CEE	Total	
	Semester I						
I	Language - I	4	3	25	75	100	4
II	English - I	4	3	25	75	100	4
III	Core 1: Fundamentals of Computer Programming	5	3	25	75	100	4
III	Core 2: Data Structures	5	3	25	75	100	4
III	Core Lab 1: Computer Programming Lab	5	3	20	30	50	4
III	Allied 1: Linear Algebra	5	3	25	75	100	3
IV	Environmental Studies*	2	3	-	50	50	2
	***Add-on Courses - Naan Mudhalvan	11011063					
	Scheme: IT Courses -Infosys Springboard						
	Total	30		145	455	600	25
	Semester II		6 3				
I	Language – II	4	3	25	75	100	4
II	English – II	4	3	25	75	100	4
III	Core 3: Introduction to Python Programming	5	3	25	75	100	4
III	Core Lab 2: Python Programming Lab	4/	3	20	30	50	2
III	Core Lab 3: Internet Basics Lab	4	3,6	7 20	30	50	2
III	Allied 2: Optimization Techniques	5	3	12	38	50	3
IV	Value Education – Human Rights*	2	3	-	50	50	2
	NaanMuthalvan - Skill Course	Total 2 wife		12	38	50	2
	Effective English	TO BENEFICE					
	http://kb.naanmudhalvan.in/images/c/c7/Cambridge_Course_Details.pdf						
	Total	30		139	411	550	23
	Semester III			10)		220	
I	Language – III	4	3	25	75	100	4
II	English – III	4	3	25	75	100	4
III	Core 4: Internet Programming	4	3	25	75	100	4
III	Core 5: Foundation of Artificial Intelligence	4	3	25	75	100	4
III	Core Lab 4: Internet Programming Lab	4	3	20	30	50	3
III	Allied 3: Operating System Design	5	3	25	75	100	3
III	Skill based Subject 1: Data Analytics	3	3	20	30	50	2
IV	Tamil** / Advanced Tamil* (OR) Non-						
	major elective - I (Yoga for Human	2	3	-	50	50	2
	Excellence)* / Women's Rights*						
	***Add-on Courses - Naan Mudhalvan						
	Scheme: IT Courses -Infosys Springboard						
	Total	30		165	485	650	26

IIEnglish - IV4325IIICore 6: Cognitive Science and Analysis4325IIICore 7: Database Design and Management4325IIICore Lab 5: Database Lab3320IIIAllied 4: Data and Information Security5325IIISkill based Subject 2 Lab : Capstone Project Work Phase I2320IVTamil**/Advanced Tamil* (OR) Non- major elective -II (General Awareness*)23-	75 100 75 100 75 100 75 100 30 50 75 100 30 50	4 4 4 4 2 3
II English - IV 4 3 25 III Core 6: Cognitive Science and Analysis 4 3 25 III Core 7: Database Design and Management 4 3 25 III Core Lab 5: Database Lab 3 3 20 III Allied 4: Data and Information Security 5 3 25 III Skill based Subject 2 Lab : Capstone Project 2 3 20 Work Phase I IV Tamil**/Advanced Tamil* (OR) Nonmajor elective -II (General Awareness*) 2 3 -	75 100 75 100 75 100 30 50 75 100	4 4 4 2
III Core 6: Cognitive Science and Analysis III Core 7: Database Design and Management III Core Lab 5: Database Lab III Core Lab 5: Database Lab III Allied 4: Data and Information Security III Skill based Subject 2 Lab : Capstone Project Work Phase I IV Tamil**/Advanced Tamil* (OR) Nonmajor elective -II (General Awareness*) 4 3 25 3 25 III Core C: Cognitive Science and Analysis 4 3 25 3 20 III Core Lab 5: Database Lab 3 3 20 20 III Skill based Subject 2 Lab : Capstone Project Work Phase I IV Tamil**/Advanced Tamil* (OR) Nonmajor elective -II (General Awareness*)	75 100 75 100 30 50 75 100	4 4 2
III Core 7: Database Design and Management 4 3 25 III Core Lab 5: Database Lab 3 3 20 III Allied 4: Data and Information Security 5 3 25 III Skill based Subject 2 Lab : Capstone Project 2 3 20 IV Tamil**/Advanced Tamil* (OR) Nonmajor elective -II (General Awareness*) 2 3 -	75 100 30 50 75 100	4 2
III Core Lab 5: Database Lab 3 3 20 III Allied 4: Data and Information Security 5 3 25 III Skill based Subject 2 Lab: Capstone Project Work Phase I 2 3 20 IV Tamil**/Advanced Tamil* (OR) Nonmajor elective -II (General Awareness*) 2 3 -	30 50 75 100	2
III Allied 4: Data and Information Security 5 3 25 III Skill based Subject 2 Lab : Capstone Project 2 3 20 Work Phase I IV Tamil**/Advanced Tamil* (OR) Nonmajor elective -II (General Awareness*) 2 3 -	75 100	
III Skill based Subject 2 Lab : Capstone Project 2 3 20 Work Phase I IV Tamil**/Advanced Tamil* (OR) Nonmajor elective -II (General Awareness*) 2 3 -		3
Work Phase I IV Tamil**/Advanced Tamil* (OR) Non- major elective -II (General Awareness*) 2 3 -	30 50	
major elective -II (General Awareness*)		2
	50 50	2
Office Fundamentals - Lab	50	2
http://kb.naanmudhalvan.in/Bharathiar_Universit y_(BU		
Total 30 185 5	700	27
Semester V		
	75 100	4
	75 100	4
	30 50	4
	75 100	4
	30 50	2
***Add-on Courses - Naan Mudhalvan		
Scheme: IT Courses -Infosys Springboard		
	400	18
Semester VI		
30 Sept 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75 100	4
J	75 100	4
III Core Practical –VII : Programming in UI 4 3 20 3 20 3 4 3 4 4 4 4 5 5 5 5 5 5	30 50	2
III Elective – II : Ethical Hacking / Digital 5 3 25	75 100	3
Forensics Science / Natural Language Processing		
<u> </u>	75 100	3
Visualization / Social Network Analysis	100	
	30 50	2
V Extension Activities** - 50	- 50	1
	(or) 50	2
Traditivan Simi Course	30	
http://kb.naanmudhalvan.in/images/7/71/Cybersec 20		
urity.pdf		
(or) Machine Learning #		
		i
http://kb.naanmudhalvan.in/images/1/19/PBL		
http://kb.naanmudhalvan.in/images/1/19/PBL Google.pdf		
http://kb.naanmudhalvan.in/images/1/19/PBL		

Total	3	202/	398/	600	21
	0	210	390		
Grand Total		974/	2526/	3500	140
		982	2518		

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



^{**} No Unive*** Certificate Mandatory (No CIA and CEE) - Add-On Courses: Naan Mudhalvan Scheme :

^{ightharpoonup} #Govt – Non-Autonomous Colleges, \$ Aided – Non-Autonomous Colleges, @ Self - Financing Colleges (Non –Autonomous) (For theory: CIA – 12, CEE – 38; For Practical: CIA – 20, CEE – 30).



Course Code	Fundamentals of Computer Programming	L	P	C
Core/Elective/Supportive	Core: 1	4	0	4
Pre - requisite	 Basic knowledge of C concepts and C++ Programming Basic knowledge in ProcedureOriented Programming concepts 	Sylla vers		2022-23 Onwards

Course Objectives

The main objectives of this course are to:

- 1. To impart knowledge about Computer fundamentals
- 2. To understand the concepts and techniques in C Programming
- 3. To equip and indulge themselves in problem solving using C
- 4.To introduce he concepts of Object Oriented Programming Paradigm in C++

Course Outcomes

1	Cour	outcomes	
	1	Learn about the Computer fundamentals and the Problem solving and understand the	K1
		basic concepts of C and C++ programming	
	2	Demonstrate the various basic programming constructs like decision making	K2
		statements. Looping statements and functions	
	3	Analyze the object oriented concepts like overloading, inheritance, polymorphism,	К3
		virtual functions, constructors and destructors	
	4	Compare the various file stream classes; file types, usage of templates and exception	K4
		handling mechanisms, pros and cons of procedure oriented language with the concepts	
		of programming language	
	5	Develop programs incorporating the programming constructs of object oriented	K5,K
		programming concepts	6

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

Unit I Introduction to C 12 Hours

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 II Decision Making, Looping and Arrays 15 Hours

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

Unit III C++ 15 Hours

Introduction to C++ - key concepts of Object-Oriented Programming -Advantages - Object Oriented Languages - I/O in C++ - C++ Declarations. Functions in C++ - inline functions - Function Overloading. Classes and Objects: Declaring Objects - Defining Member Functions - Static Member variables and functions - array of objects -friend functions - Overloading member functions - Bit fields and classes - Constructor and destructor with static members.

Unit IV	Inheritance	15 Hours						
Oper	ator Overloading: Overloading unary, binary operators - Overload	ing Friend functions –						
* *	rsion – Inheritance: Types of Inheritance – Single, Multilevel, Multip	ole, Hierarchal, Hybrid,						
Multi path	inheritance – Virtual base Classes – Abstract Classes.							
Unit V	Pointers & Files	15 Hours						
	ers – Declaration – Pointer to Class, Object – this pointer – Pointers							
Base classes - Arrays - Characteristics - array of classes. Files - File stream classes - file modes -								
-	Sequential Read / Write operations - Binary and ASCII Files - Random Access Operation -							
	- Exception Handling- Miscellaneous functions.							
Unit VI	Contemporary Issues	3 Hours						
Problem Sol	ving through C Programming – Online Coding							
	Total Lecture Hours	60 Hours						
Text Book	(\mathbf{s})							
1. E Balag	gurusamy: Computing Fundamentals & C Programming – Tata McGr	aw-Hill, Second Reprint						
2008								
	N Kamthane, Object-Oriented Programming with Ansi and Turbo C+	+, Pearson						
	on, 2003.							
Reference								
1. Ashok	N Kamthane: Programming with ANSI and Turbo C, Pearson, 2002.							
	gurusamy, Object-Oriented Programming with C++, TMH, 1998							
	itvin& Gray Litvin, C++ for you, Vikas publication, 2002.							
4. John R	Hubbard, Programming with C, 2nd Edition, TMH publication, 2002							
Related O	nline Contents (MOOC, SWAYAM, NPTEL, Websites etc)							
1. https:/	/onlinecourses.swavam2.ac.in/aic20 sp06/preview							
2. https:/	/onlinecourses.swayam2.ac.in/arp19_ap79/preview							
Course Des	signed by: Dr.B.ARIVAZHAGAN, Assistant Professor, School of	Computer Science,						
	VET Institute of Arts and Science (Co-Education) Colleg	e, Erode						

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

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

Course Code		Computer Programming Lab	L	T	P		
Core/Elective/	Supportive	Core Lab: 1	-	-	3		
Pre - requisite		Programming concents	Programming concepts Syllabus				
Course Objectiv	ves	·					
To introduce constructs o	-	s of Object-Oriented Programming Paradigm and pr	rograi	mming			
Course Outcom							
1 Apply the Looping	various basi	te programming constructs like decision making st functions, concepts like overloading, anctions, constructors and destructors		ents. itance,	K1,K3		
		Virtual Classes, inline functions and friend functions	S		K2,K4		
3 Compare the various file stream classes; file types, usage of templates and exception handling mechanisms.							
4 Compare the oriented land		ons of procedure oriented language with the concept	ts of	object	K5		
		- Understand K3 – apply K4- Analyze K5 – evalua	ate K	6- Cr	eate		
		ASEE(0) 100 To					
1. Write a C prog	gram to find t	the sum, ave <mark>rage, standard deviation</mark> for a given set o	of nur	nbers.			
2. Write a C prog	gram to genei	rate n prime numbers.					
		rate Fibonacci series.					
4. Write a C prog	gram to sort t	he given set of numbers in ascending order.					
5. Write a C prog	gram to count	t the number of Vowels in the given sentence.					
E_Name,	_	create class, which consists of EMPLOYEE De			_Number,		
		Grade. Write a member function to get and display to create a class SHAPE which consists of two virtues of the control of the			0.00		
		g function overloading to read two matrices of diffe					
	-	ing point numbers.	erent	Data 1	ypes		
		eate a File and to display the contents of that file with	h line	numh	ers		
		nerge two files into a single file.	11 11110	iluillo	C15.		
io. Wille a Ciri	rogram to m	Total Lecture Hours	36 h	ours			
Γext Book(s)				0415			
` <i>`</i>	y: Computing	g Fundamentals & C Programming – Tata McGraw-	Hill,	Second	d Reprint		
	hane, Object-	Oriented Programming with Ansi And Turbo C++,	Pears	on Edu	ication,		
	Contents [M	OOC, SWAYAM, NPTEL, Websites etc.]					
	-	ig in C – NPTEL					
	•	ogramming in C - SWAYAM					
	-	ing Fundamentals Course					

3. C for Everyone : Programming Fundamentals – Course

Course Designed by: Dr.B.ARIVAZHAGAN, Assistant Professor, School of Computer Science,
VET Institute of Arts and Science (Co-Education) College, Erode

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

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



		Data Structures	L	P	C
Core/Elective/Sup	portive	Core: 2	4	0	4
Pre - requisit	te	Basic understanding of Data storage, retrieval and algorithms.	_	abus sion	2022-23 Onwards
Course Objectives					1
To understand the con					
		data structures – lists, stacks, and queues			
		rting, searching and hashing algorithms			
3. To apply	Tree an	d Graph structures			
Course Outcomes					
1 Understand the con	cent of a	hstract data types			K1
		es, such as lists, queues, and stacks, according to the	e needs	of	K2
different application		es, such as lists, queues, and stacks, according to the	e needs	, 01	182
3 Demonstrate the co	ncept of	trees and its applications			K3
		yze efficient tree structures to meet requirements su	ich as		K4
searching, indexing	·	C matter than			
	_	solve problems as graph problems and implement ef	ficient	graph	K5,K6
algorithms to solve					
K1 – Remembe	er K2 –	Under <mark>stand K3 – apply <mark>K4- An</mark>alyze K5 – ev</mark>	valuate	e K6 -	Create
Unit I		Abstract Data Types		12 Ho	nire
L	(ADT.)	A STATE OF THE PARTY OF THE PAR		12 11(uis
A MOGRACI DATA I VIDES	(ADIS)	+ AD Is and classes - introduction to COP - class	es in P	vthon –	inheritance
- Tiosifact Data Types	(ADIS)	– ADTs and classes – introduction to OOP – class	es in P	ython –	inheritance
namespaces – shallow	and deep	p copying. Introduction to analysis of algorithms			
namespaces – shallow recursion – analyzing rec	and deep	p copying. Introduction to analysis of algorithms gorithms.		nptotic	notations –
namespaces – shallow recursion – analyzing rec	and deep	p copying. Introduction to analysis of algorithms gorithms. Linear Structures	– asyn	nptotic	notations –
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba	and deep	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly	– asyn	nptotic 15 Ho	notations – ours circularly
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba linked lists – doubly lin	and deep	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT	– asyn	nptotic 15 Ho l lists –	notations – ours circularly d queues
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba linked lists – doubly lin Unit III	and deep cursive all ased imp	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching	– asyn / linked – doub	15 Hollists –	notations – ours circularly d queues ours
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba linked lists – doubly lin Unit III Bubble sort – select	and deep cursive all ased imp nked lists	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching – insertion sort – merge sort – quick sort – linear states.	- asyn	15 Hollists –	notations – ours circularly d queues ours
namespaces — shallow recursion — analyzing rec Unit II List ADT — array-ba linked lists — doubly lin Unit III Bubble sort — select hashing — hash function	and deep cursive all ased imp nked lists	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching insertion sort – merge sort – quick sort – linear strion handling – load factors, rehashing, and efficien	- asyn	15 Hold lists – ble ende 15 Hold – binar	notations – purs circularly d queues purs y search –
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba linked lists – doubly lin Unit III Bubble sort – select hashing – hash function Unit IV	and deep cursive all ased imp nked lists ion sort	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching insertion sort – merge sort – quick sort – linear sion handling – load factors, rehashing, and efficien Tree Structures	- asyn	15 Hold lists – ble ende 15 Hold – binar	notations – ours circularly d queues ours y search –
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba linked lists – doubly lin Unit III Bubble sort – select hashing – hash function Unit IV Tree ADT – Binary	and deep cursive all ased imp nked lists ion sort	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching insertion sort – merge sort – quick sort – linear strion handling – load factors, rehashing, and efficien	- asyn	15 Hold lists – ble ende 15 Hold – binar	notations – ours circularly d queues ours y search –
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba linked lists – doubly lin Unit III Bubble sort – select hashing – hash function Unit IV	and deep cursive all ased imp nked lists ion sort	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching insertion sort – merge sort – quick sort – linear sion handling – load factors, rehashing, and efficien Tree Structures	- asyn	15 Hold lists – ble ende 15 Hold – binar	notations – purs circularly d queues purs y search – fours multi-way
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba linked lists – doubly lin Unit III Bubble sort – select hashing – hash function Unit IV Tree ADT – Binary search trees. Unit V	and deep cursive all ased imp nked lists ion sort is – collis	p copying. Introduction to analysis of algorithms gorithms. Linear Structures Ilementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching insertion sort – merge sort – quick sort – linear structures Tree Structures OT – tree traversals – binary search trees – AVL tree	- asyn	15 Hold lists – ble ender 15 Hold eaps – 15 H	notations – ours circularly d queues ours y search – ours multi-way
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba linked lists – doubly lin Unit III Bubble sort – select hashing – hash function Unit IV Tree ADT – Binary search trees. Unit V	and deep cursive all ased imp nked lists ion sort is – collis Tree AI	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching insertion sort – merge sort – quick sort – linear striction handling – load factors, rehashing, and efficien Tree Structures OT – tree traversals – binary search trees – AVL tree Graph Structures	- asyn	15 Hold lists – ble ender 15 Hold eaps – 15 H	notations – ours circularly d queues ours y search – ours multi-way
namespaces – shallow recursion – analyzing rec Unit II List ADT – array-ba linked lists – doubly lin Unit III Bubble sort – select hashing – hash function Unit IV Tree ADT – Binary search trees. Unit V Graph ADT – repre – minimum spanning tree Unit VI	and deep cursive all ased imp nked lists ion sort is – collis Tree AI	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching insertion sort – merge sort – quick sort – linear sion handling – load factors, rehashing, and efficien Tree Structures OT – tree traversals – binary search trees – AVL transfer of graph – graph traversals – DAG – topological of Contemporary Issues	- asyn	15 Hold lists – ble ender 15 Hold eaps – 15 H	notations – purs circularly d queues purs y search – ours multi-way ours rtest paths
namespaces — shallow recursion — analyzing recursion — analyzing recursion — array-balinked lists — doubly linuit III Bubble sort — select hashing — hash function Unit IV Tree ADT — Binary search trees. Unit V Graph ADT — repre— minimum spanning tree	and deep cursive all ased imp nked lists ion sort is – collis Tree AI	p copying. Introduction to analysis of algorithms gorithms. Linear Structures lementations – linked list implementations – singly s – applications of lists – Stack ADT – Queue ADT Sorting and Searching insertion sort – merge sort – quick sort – linear sion handling – load factors, rehashing, and efficien Tree Structures OT – tree traversals – binary search trees – AVL transfer of graph – graph traversals – DAG – topological of Contemporary Issues	- asyn	15 Ho l lists - le ende 15 Ho binar 15 H eaps - 15 H g - sho	notations – purs circularly d queues purs y search – ours multi-way ours rtest paths

- 1. Ellis Horowitz, Sartaj Shani, Data Structures, Galgotia Publication.
- 2. Ellis Horowitz, Sartaj Shani, Sanguthevar Rajasekaran, Computer Algorithms, Galgotia Publication.
- 3. Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser, "Data Structures & Algorithms in Python", John Wiley & Sons Inc., 2013
- 4. Lee, Kent D., Hubbard, Steve, "Data Structures and Algorithms with Python" Springer Edition 2015.
- 5. Aho, Hopcroft, and Ullman, "Data Structures and Algorithms", Pearson Education, 1983.

Reference Books

- 1. Jean-Paul, Tremblay & Paul G. Sorenson, An Introduction to Data structures with Applications Tata McGraw Hill Company 2008, 2ndEdition.
- 2. Samanta.D., Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9th Edition
- 3. Seymour Lipschutz, Data Structures McGraw Hill Publications, 2014, 1st Edition
- 4. Rance D. Necaise, "Data Structures and Algorithms Using Python", John Wiley & Sons, 2011.
- 5. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, "Introduction to Algorithms", Second Edition, McGraw Hill, 2002.
- 6. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Fourth Edition, Pearson Education, 2014

Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)

Course Designed by: Dr.B.ARIVAZHAGAN, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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

		Linear Algebra and Neural Networks	T	P	C
Core/Elective/Su	pportive	Allied :1 5	1		4
Pre - requis	site	1	labus rsion	2022 Onw	
Course Objectives				•	
		onal techniques and algebraic skills essential for the study	y of sy	stems	of
		ebra, and vector spaces			
		of neural networks and fuzzy systems matical elements of the theory of fuzzy sets.			
3. To explain the Course Outcomes	basic mamer	matical elements of the theory of fuzzy sets.			
1 Explain the co		y in linear algebra, to develop dynamic and graphical viosen topics as outlined in course content and to formally			K1
2 Recognize the science.		eations of the chosen topics and their importance in the r			K2
from the chose	en topics to s	ical models and apply basic linear algebra techniques lolve simple problems			K3
logical and co	herent fashio				K4
5 Analyze the ap	pplications of	f fuzzy l <mark>ogic and n</mark> eural n <mark>etwork fo</mark> r various applications.			K5
K1 – Rememl	ber K2 – Un	nderstan <mark>d K</mark> 3 – apply K4 <mark>- Analyze</mark> K5 – evaluate K	6- Cr	eate	
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Unit I		Matrix	1 T		.5
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Transpose-Propertie	es of Transp	ose- So <mark>lving Simultaneous linear e</mark> quations by matrix i		d.	
IIn:4 II		ose- Solving Simultaneous linear equations by matrix in the solution of the so			.5
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Unit II Gauss Elimination Problems. Unit III Numerical Diffe Formula. Numerical Unit IV	rstem of Sim n Method-G Netron: erentiation: al Integration	nultaneous Linear Algebraic Equation auss Jordan Method-Simple Problems-Gauss Seidel M umerical Differentiation & Integration Newton's Forward Difference-Newton's Backwar on: Trapezoidal Rule-Simpson's Rule. Graph Theory	lethoord Di	1-Simple 1 fferer 1	5 ple 5 nce 5
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- 1. Navanitham, P.A., "Business Mathematics & Statistics", Jai Publishers, Trichy (Unit I)
- 2. Venkataraman M. K., "Numerical Methods in Science & Engineering", National Publishing Company, Chennai. (Unit II & III)
- 3. Sharma J.K., "Discrete Mathematics", Second Edition, MacMillan Publishers India Limited, Chennai, 2005 (Unit IV)
- 4. Rajasekaran S. and Vijayalakshmi Pai G.A., "Neural Networks, Fuzzy Logic, and Genetic Algorithms: Synthesis And Applications" Prentice Hall of India (Unit V)

Reference Book(s)

- 1. Fuzzy logic & Neural Networks/ Chennakesava R. Alavala/ New Age International, 2008
- 2. Neural Networks for control, Millon W. T, Sutton R.S and Werbos P. J, MIT Press 1992
- 3. Fuzzy sets Fuzzy logic, Klir, G. J anfd Yuan B.B Prentice Hall oif India Pvt. Ltd.,, New Delhi

4. Introduction to Fuzzy control, Dirankov D. Hellendoorn H, Reinfrank M., Narosa Publications					
House, New Delhi 1996					
Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)					
Course Designed by: Dr. C. RADHIKA, Assistant Professor & Head, Dept. of Mathematics,					
VET Institute of Arts and Science (Co-Education) College, Erode					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	Lucie	The	L	L	L	L	L
CO4	S	S	M	≥ V≪	L	/ L	L	L	L	L
CO5	S	S	S	L	L	L	§ /L/	L	L	L

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



C/El4'/		Introduction to Python Programming L	T	P	C
Core/Elective/	Supportive	Core: 3 5	0	-	4
Pre - requ	uisite	Basic knowledge of Python Programming. Syll	abus	2022	2-23
			sion	Onv	vards
		Concepts.			
		Course Objectives			ı
	e basics of a	lgorithmic problem solving with read and write simple Py	thon		
programs.	D 4	51 152 1 11			
		grams with conditionals and loops.			
	-	ons and call them. ctures - lists, tuples, dictionaries and fix input/output with	files	in	
Python.	on data stru	etures - lists, tupies, dictionaries and fix input/output with	THES	111	
1 julion.		Expected Course Outcomes			
1 Develop a	lgorithmic s	olutions to simple computational problems			K1
2 Read, wri	te, execute b	y hand simple Python programs. Structure simple Python			K2
programs	for solving p	problems.			
		program into functions.			K3
		data using Python lists, tuples, dictionaries. Read and write	e data	ı	K3
	es in Python				
		ns of Python			K4
K1 – Reme	mber K2 –	Understan <mark>d K3 – apply K4- Analy</mark> ze K5 – evaluate K6	o- Cr€	eate	
Unit I		Algorithmic Problem Solving		1	6
Algorithms, b	uilding bloc	ks of algorithms (statements, state, control flow, function	ons), i	notat	ion
(pseudo code, flov		ramming language), algorithmic problem solving, simple		egies	for
				egies	for
(pseudo code, flov		on, recursion).			for
(pseudo code, flov developing algorit Unit II	hms (iteration	Data, Expressions, Statements	strate	1	15
(pseudo code, flov developing algorit Unit II Python interp	hms (iteration	Data, Expressions, Statements teractive mode, values and types: int, float, boolean, st	strate	1 and 1	l 5
(pseudo code, flov developing algorit Unit II Python interporariables, expres	hms (iteration	Data, Expressions, Statements teractive mode, values and types: int, float, boolean, statements, tuple assignment, precedence of operators, comme	ring a	1 and 1	l 5
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(pseudo code, flov developing algorit Unit II Python interposariables, express and functions, further Unit III Conditionals: conditional (if-elevalues, paramete immutability, strict Unit IV Lists: list parameters. Tupl advanced list prounit V	reter and in sions, statemention definition definitions. Boolean valif-else). Iterations, local and operations, es: tuple assections list	Data, Expressions, Statements teractive mode, values and types: int, float, boolean, statements, tuple assignment, precedence of operators, commentation and use, flow of execution, parameters and argument Control Flow, Functions alues and operators, conditional (if), alternative (if-ention: state, while, for, break, continue, pass. Fruitful fund global scope, function composition, recursion. Strings: and methods, string module, Lists as arrays. Lists, Tuples, Dictionaries list slices, list methods, list loop, mutability, aliasing, closes and methods as return value, Dictionaries: operations as a comprehension. Files, Modules, Packages	ring a ents, 1 es. lse), ctions string	and I modu the chain is: retrig slice lists, nethor	ist; iles 4 ned urn res, 13
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(pseudo code, flov developing algorit Unit II Python interpresent of the Variables, express and functions, fur Unit III Conditionals: conditional (if-el values, paramete immutability, strit Unit IV Lists: list parameters. Tupl advanced list pro Unit V Files and express algorithms also be a series of the Values of the V	reter and in sions, statemention definition definitions. Boolean valif-else). Iterations, local and operations operations, es: tuple assections described in the statement of th	Data, Expressions, Statements teractive mode, values and types: int, float, boolean, statements, tuple assignment, precedence of operators, commentation and use, flow of execution, parameters and argument Control Flow, Functions alues and operators, conditional (if), alternative (if-ention: state, while, for, break, continue, pass. Fruitful fund global scope, function composition, recursion. Strings: and methods, string module, Lists as arrays. Lists, Tuples, Dictionaries list slices, list methods, list loop, mutability, aliasing, closes and methods as return value, Dictionaries: operations as a comprehension. Files, Modules, Packages	ring a ents, its. lse), ctions string and n and n	and landdumodumodumodumodumodumodumodumodumodum	ist; iles 4 ned urn ces, 13 list ds,

- 1. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016.
- 2. Guido van Rossum and Fred L. Drake Jr, "An Introduction to Python Revised and updated for Python 3.2, Network Theory Ltd., 2011.

Reference Book(s)

- 1. John V Guttag, "Introduction to Computation and Programming Using Python", Revised and expanded Edition, MIT Press, 2013
- 2. Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.
- 3. Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd.,, 2015.
- 4. Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning, 2012.
- 5. Charles Dierbach, "Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013.
- 6. Paul Gries, Jennifer Campbell and Jason Montojo, "Practical Programming: An Introduction to Computer Science using Python 3", Second edition, Pragmatic Programmers, LLC, 2013.

Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)

1 http://greenteapress.com/wp/think-python/

Course Designed by: Mr. G. D. PRAVEEN KUMAR, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

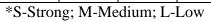
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	L	L	L	$_{\rm L}$	L	L	L
CO2	M	L	L	L	L_{ij}	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	M	L	海山 Hant s	un L	L	L	L	L
CO5	S	S	S	L	MEAN TO BE	Millian	L	L	L	L

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

Cou	urse Code	Programming Lab - Problem Solving in Python Programming	L	T	P	C
Cor	re/Elective/Supportive	Core Lab: 2	-	-	3	2
Pre	- requisite	 Basic knowledge of Programming Constructs Knowledge on Object Oriented Programming Concepts 		22-23 vards		
Course	e Objectives		ı			
	 To implement Python Use functions for struction Represent compound of Read and write data from 	lata using Python lists, tuples and dictionaries.				
	Outcomes			.1		T. 0
1		mple Python programs. Read and write data from/to file	es in P	ython		K2
3	1 1 0	ams with conditionals and loops. ans step-wise by defining functions and calling them.				K3 K4
4		dictionaries for representing compound data.				K5
-	_	Understand K3 – apply K4- Analyze K5 – evalua	ite K	6- Cr		
	GRAM 1					6
Compu	te the GCD of two numbe	rs 2		Į.		
PROG	GRAM 2					6
	e square root of a number	(Newton's method)				
	GRAM 3					6
	entiation (power of a numb	per)				
	GRAM 4				(6
	e maximum of a list of nu	mbers Dicare in Easter				
	GRAM 5					6
	search and Binary search GRAM 6			1		
	on sort, Insertion sort					6
	GRAM 7					6
Merge						
	GRAM 8				(6
	prime numbers					
	GRAM 9					6
Multipl	ly matrices			I		
PROG	GRAM 10				(6
Prograi	ms that take command line	arguments (word count)				

	Total Lecture Hours 60 Hou	urs					
Text Book(s)							
1	Mark Summerfield. —Programming in Python 3: A Complete introduction to the Python						
	Language, Addison-Wesley Professional, 2009.						
	Reference Book(s)						
1	Martin C. Brown, —PYTHON: The Complete Referencel, McGraw-Hill, 2001						
Cour	Course Designed by: Mr. G. D. PRAVEEN KUMAR, Assistant Professor, School of Computer						
	Science, VET Institute of Arts and Science (Co-Education) College, Erode						

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



Cours	e Code	Internet Basics Laboratory	L	T	P	C
Core/I	Elective/Supportive	Core Lab: 3	-	0	3	2
P	Pre-requisite	Basic knowledge in Computers	ers Syllabu			2-23 vards
		Course Objectives				
1. Introdu	ice the fundamentals o	f Internet and the Web functions.				
_	_	ial skills necessary to use the internet and its var	rious co	mpon	ents.	
,	,	e information resources.				
4. Use Go	ogle Apps for education	on effectively.				
		Evnosted Course Outcomes				
1 A	nnly the predefined pr	Expected Course Outcomes rocedures to create Gmail account, check and recount of the course of the c	reive me	252206	20	K3
	<u> </u>	ocedures to perform various basic operations on			7.5	K3
		applications like docs, Google classroom, Google			ole	K3
_	orms, Google meet and		ic dirve,	Goog	510	110
		nderstand K3 – apply K4- Analyze K5 – eval	uate K	6- Cr	eate	
		1 1 V V				
PROGRA	AM - 1					3
Create an	email account in Gm	nail. Using the account created compose a mail	to invi	te oth	er co	llege
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PROG	GRAM -9	3
Create	a registration form for your Department Seminar or Conference using Google Forms	S.
PROG	GRAM -10	3
Create	a question paper with multiple choice types of questions for a subject of your cl	noice, using
Google	e Forms.	_
	Total Lecture Hours	30 Hours
Text B	ook(s)	
1	Ian Lamont, Google Drive & Docs in 30 Minutes, 2 nd Edition.	
Refere	nce Book(s)	
1	Sherry Kinkoph Gunter, My Google Apps, 2014.	
Cours	e Designed by :	
	•	

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

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

Course Co	ode		Optimization Techniques	L	Т	P	C	
Core/Electi	ive/Suj	pportive	Allied: 2	5	0	0	4	
Pre -	requisi	ite	Basic Knowledge in Optimization		labus sion	2022 Onw	2-23 yards	
Course Object								
· ·			s to enable the student to					
2. 1 3. 4.	Evalua Obtain Able to	te Integer Pr solution to optimize th	re linear programming problems (LPP) rogramming Problems, Transportation and Assignetwork problems using CPM and PERT technique function subject to the constraints.		it Prol	blems.		
5. Course Outco		y and solve	problems under game theory.					
		and Form	ulate and solve linear programming problems (L	PP)			K1	
			ortation and Assignment Problems				K2	
3 Obtain solution to network problems using CPM and PERT techniques								
4 Apply the strategies of game theory and to make better decisions while solving problems								
5 Identify and solve problems under replacement models								
K1 – Re	ememb	er K2 – Un	derstan <mark>d K3 – apply K4- Analy</mark> ze K5 – evalu	ate K	6- Cı	reate		
			S A SUBSTANCE					
Unit I			Intro <mark>duct</mark> ion To Operation Research				.5	
			ions Research - Linear programming - Mathen - Simplex Method.	natica	l Fori	mulati	on-	
Unit II			Transportation and Assignment Problems				15	
Towards opti transportation Assig	imality n problo gnmen	(non- degerem. t problem:	ns: Introduction- Finding Initial Basic Feasible nerate only) – Maximization in transportation pure Introduction –Hungarian Assignment method ced Assignment problem- Travelling Salesman	robler – M	n- Ur aximi	ıbalan	ced	
Unit III			Project Scheduling Hours				15	
J			ram representation – Floats - Critical path metho ERT and CPM. (Simple Problems Only).	d (CP	M) –			
Unit IV			Game Theory				15	
			of Pure and Mixed strategies – solving 2 x 2 ma solution - mx2 and 2xn games- Solving games l					

UNIT V	Replacement Theory	15
Th	eory of Replacement - Introduction - Replacement models - Replacement of item	s that
deteriorates	gradually (value of money does not change with time)	
	Total Lecture Hours	75 Hours
Text Book	(s)	
1. P. K.	Gupta, Man Mohan, Kanti Swarup: "Operations Research", Sultan Chand, 2008.	
Reference 1	Book(s)	
1. Sunda	resan V, Ganapathy K.S, Ganesan K, Resource Management Technique-Lakshm	i
Public	cations, 2003.	
2. J. K. S	Sharma: Operations Research Theory & Applications, Macmillan India Limited,	
Fifth 6	edition.2013.	
Course De	signed by: Ms. V.AMUDHAMALAR, Assistant Professor, Dept. of Mathemati	ics.

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

VET Institute of Arts and Science (Co-Education) College, Erode

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



Course	e Code	Internet Programming	L	P	C	
Core/E	lective/Supportive	Core: 4	4	0	0	4
Pı	re - requisite	Knowledge in Basics of Object Oriented Programming		abus sion	2022 Onv	2-23 vards
Course C	Objectives					
COI	nstructs of JAVA	ts of Object Oriented Programming Paradigm	and t	hepro	gram	ming
	Dutcomes ecite the history of JA	WA and its avalution				K1
				. 1*1		
ov	-	gramming language constructs, object oriented of polymorphism, Interfaces, threads, exception	-	-	ke	K2
3 Ill	ustrate the concepts of	Applets, files and the concept of stream classes.				K3
		d applications of objects oriented programming rs from other programming languages	conce	pts a	nd	К3
		of other object oriented language with the concep				K4
K1 -	– Remember K2 – Ui	nderstand K3 – <mark>apply K</mark> 4- Analyze K5 – evalua	te K6	- Cr	eate	
T124 T	T				1	0
Unit I	74	Introduction Introduction	T			18
		of Ja <mark>va w</mark> ith C and C++ - <mark>Ja</mark> va and Internet – J Toke <mark>ns – Implementing a Java Prog</mark> ram – Java				
		Types - Scope of Variables - Type casting				
		Branching and Looping	, 0	peru	.015	iiia
Unit II	8,	Classes and Arrays			1	8
Overridin – Two Di	ng methods – Final Cla	ors – Methods – overloading – static Members – Nasses – Abstract Class – Visibility control – Arrays rings – String Arrays – String Methods – String B	s – cre	ating	an a	
Unit III		Inheritance, Interfaces and Packages			1	7
Defining	ng a subclass – Subclass – Subclass – Extendi	ass constructor – Multilevel inheritance – Hierarding Interfaces – Implementing Interfaces – Javang and Using a package – Adding a class to a	a APF	Pac	kages	s –
Unit IV		Multithreading Exception Handling			1	9
Synchron streams –	nization – Runnable In	Thread Life cycle – Thread Exception – Thread pterface – Exceptions – Throwing own Exceptions e Stream Classes – Character stream Classes – Usies.	– Cor	cepts		ing
Unit V		Applet Programming			1	8
		ion and Applets – Applet Life cycle – creating an ag Applet to HTML File – Passing Parameters to A			e App	olet –
O		Total Lectur			90 I	Iours

	Text Book(s)
1	E. Balagurusamy, "Programming with Java – A primer", Second Edition, Tata McGraw Hill
	Publishing Company, Delhi, 2002.
	Reference Book(s)
1	Herbert Schildt, "The complete Reference – Java 2", Fifth Edition, Tata McGraw Hill
	Publishing Company, Delhi, 2002.
2	The Complete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd Edition, TMH
3	Programming with Java – John R. Hubbard, 2nd Edition, TMH.
Rela	ted Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)
1.	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview
2.	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview
Cours	se Designed by: Dr. K.S.MOHANASATHIYA, Assistant Professor, School of Computer
	Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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

Course Code		Internet Programming La	b	L	T	P	C
Core/Elective/Supp	ortive	Core Lab: 4		0	0	2	2
Pre - requisite		 Basic knowledge of Prog Knowledge on Object Opports 		-	abus sion	2022 Onw	
Course Objectives						_	
programming constr		repts of Object Oriented Programs VA	ming Parad	ligm	and 1	the	
	bosis m	anomania a constructo of IAVA liles	da aisian n	1-:			IZ2
statements. Loo and destructors	oping stater	ogramming constructs of JAVA like tents, overloading, inheritance, poly			_	rs	К3
		reading and multi-threading					K4
		ous file stream classes; file types, ar					K4
K1 – Remember	K2 – Und	rstand K3 – apply K4- Analyze K	<u>5 – evaluat</u>	e K6	- Cre	eate	
DD 0 CD 13 4		6-50 Page					
PROGRAM - 1							3
Write a Java Application	ns to extra	t a po <mark>rtion of a character strin</mark> g and p	print the ext	racte	d strii	ng.	
PROGRAM - 2		(a (63)				3	3
Write a Java Program to	o implemen	the concept of multiple inheritance	using Interf	faces.			
PROGRAM - 3		98 7 6 15				3	3
Write a Java Program to	create an	Exc <mark>eptio</mark> n ca <mark>lled payout-of-bounds</mark> a	nd throw th	e exc	eptio	n	
PROGRAM - 4		Liebaster Ding					3
		the concept of multithreading with ee different priorities to them.	the use of a	ny th	ree		
PROGRAM - 5		AR UNI				3	3
Write a Java Program to	draw seve	al shapes in the created windows					
PROGRAM -6		SULLIEUM &-				3	3
Write a Java Program to	o demonstra	te the Multiple Selection List-box.					
PROGRAM -7						3	3
Write a Java Program to	create a fi	ame with three text fields for name,	age and qua	lifica	tion a	ınd a	text
field for multiple line for	or address						
PROGRAM -8						3	3
<u></u>	o create Me	nu Bars and pull down menus.					
PROGRAM -9						3	3
Write a Java Program to	o create fra	nes which respond to the mouse clic	ks.				
PROGRAM -10						3	3
	o draw circ	e, square, ellipse and rectangle at the	mouse clic	k nos	ition		
		.,qe., empse and rectangle at the		al Ho			30
					0		ours

	Text Book(s)								
1	Programming with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH.								
Reference Book(s)									
2	The Complete Reference Java 2 - Patrick Naughton& Hebert Schildt, 3rd Edition, TMH								
Cours	Course Designed by: Dr. K.S.MOHANASATHIYA, Assistant Professor, School of Computer								
	Science, VET Institute of Arts and Science (Co-Education) College, Erode								

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

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



1. Understand to 2. Develop gen reason under 3. Employ AI to Course Outcomes 1	his course is the basic coneral-purpose uncertainty echniques to autonomous and adversari	agents that make effective decisions in fully informed, parti-	Onwar s that
Course Objectives The objective of the stand of the stan	his course is the basic coneral-purpose uncertainty echniques to autonomous and adversari	to enable the students to acepts of intelligent agents e problem solving agents, logical reasoning agents and agent a solve some of today's real world problems.	Onwar s that
The objective of the second se	his course is the basic con eral-purpose uncertainty echniques to autonomous and adversari	agents that make effective decisions in fully informed, partic	
1. Understand to 2. Develop gen reason under 3. Employ AI to Course Outcomes 1	the basic con eral-purpose uncertainty echniques to autonomous and adversari	agents that make effective decisions in fully informed, partic	
2. Develop gen reason under 3. Employ AI to Course Outcomes 1	eral-purpose uncertainty echniques to autonomous and adversari	e problem solving agents, logical reasoning agents and agent . o solve some of today's real world problems. agents that make effective decisions in fully informed, particular	
reason under 3. Employ AI t Course Outcomes 1	uncertainty echniques to autonomous and adversari	agents that make effective decisions in fully informed, partic	
3. Employ AI to Course Outcomes 1	echniques to autonomous and adversari	agents that make effective decisions in fully informed, parti-	ally K
1 Understand a observable a 2 Choose appr 3 Design and i 4 Demonstrate	autonomous and adversari	agents that make effective decisions in fully informed, parti-	ally K
 Understand a observable a Choose appr Design and i Demonstrate 	nd adversari	•	ally K
observable a Choose appr Design and i Demonstrate	nd adversari	•	any n
2 Choose appr3 Design and i4 Demonstrate			
3 Design and i4 Demonstrate	op.1400 4120	rithms for solving given AI problems	K
4 Demonstrate	mplement lo	ogical reasoning agents	K
	_	can reason under uncertainty	K
		f AI in solutions that require problem solving, inference,	K
		epresentation, and learning.	
	ber K2 – Un	nderstan <mark>d K3 – Apply K4- Ana</mark> lyze K5 – Evaluate K6- C	
Unit I		Intelligent Agents	18
search strategies Unit II		ents Problem solving agents –search algorithms –uninfor Problem Solving	18
Heuristic sea	arch strategi	es –heuristic functions. Local search and optimization probl	ems
	_	ice –search with non-deterministic actions –search in parti	
		e search agents and unknown environments.	•
Unit III		Game Playing and CSP	18
Game theor	y –optimal d	lecisions in games –alpha-beta search –monte-carlo tree sea	rch –
•		bservable games. Constraint satisfaction problems -cons	
	racking sear	ch for CSP –local search for CSP –structure of CSP.	
Unit IV		Logical Agents	18
		-propositional logic -propositional theorem provin	\mathcal{C}
	_	agents based on propositional logic. First-order logic –synta	
chaining –backward	-	ntation and engineering –inferences in first-order logic –for	rwaru
Unit V		nowledge Representation and Planning	18
		ategories and objects –events –mental objects and modal lo	
	_	ries –reasoning with default information. Classical plann	-
		ning –heuristics for planning –hierarchical planning –	
_	_	hedule, and resources –analysis.	
		Total Lecture Hours	100 Ha

- 1. Stuart Russel and Peter Norvig, "Artificial Intelligence: A Modern Approach", Fourth Edition, Pearson Education, 2020.
- 2. Dan W. Patterson, "Introduction to AI and ES", Pearson Education, 2007
- 3. Kevin Night, Elaine Rich, and Nair B., "Artificial Intelligence", McGraw Hill, 2008

Reference Book(s)

- 1. Patrick H. Winston, "Artificial Intelligence", Third edition, Pearson Edition, 2006
- 2. Deepak Khemani, "Artificial Intelligence", Tata McGraw Hill Education, 2013 (http://nptel.ac.in/)
- 3. Artificial Intelligence by Example: Develop machine intelligence from scratch using real artificial intelligence use cases -by Dennis Rothman, 2018

Course Designed by: Dr. K.S.MOHANASATHIYA, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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

Cou	rse Code			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							T	P	С
Core/Elective/Supportive						Allie	d:3			5	0	0	4
_				Students Should have the basic knowledge in computer. Syllabut version							_		
	se Objectives												
	To understand												
	Γo learn about					·	Ū	ıs					
3.	To understand	the principl	oles of	concurre	ency a	and De	adlocks						
4.	Γo learn vario	us memory	mana	gement s	schem	nes							
5.	Γo study I/O n	nanagement	t and l	File syste	ems.								
	se Outcomes												
1	Outline the b							•					K1
2	Analyze va prever	ntion		g algori	ithms	and	understa	and the	differ	ent d	leadlo	- 1	K2, K3
	and avoidan	ce schemes	3										
3	Illustrate the	different m	nemor	y manage	emen	t schei	nes						K4
4	Outline the fu	nctionality of	of file s	systems									K5
5 Compare and contrast Linux, Windows and mobile operating systems										K6			
<u> </u>	X1 – Rememb	ber K2 – Ur	nders	tand K3	3 – Ap	pply K	4- Analy	ze K5 – E	Evalu	ate K	6- Cr	reate	
Unit I			Intr	oduction	n to (Operat	ing Syst	ems				1	.8
	omputer Syst					2.6				-			ry
	y – Cache me	emory – Dire	CALL SECTION A					1.30000	lticore	e orga	nizati		0
Unit I	perating Sys	tom Oxyanzi)pe <mark>ratin</mark>				7.7	n of	onor	oting		8
Compu	ter system or or, Operating	ganization,	. Opera	ating Sys	stem	Struct	are and (Operations	: Sys	tem c	alls –		
Unit Il	I			P	roces	ss Man	agemen	t				1	9
commur FCFS, S	Processes: Processes: Processes: Three SJF, Priority, ocks – Semap	eads: Overv Round robi	view - oin sch	 Multitl eduling. 	hread Proc	ling m	odels – nchroniz	Thread is ation – Ci	ssues. ritical	CPU section	Schon pro	edulii	ng:
Unit I	_					Janag						1	7
	Main Memory d paging – Pa										emor	y:	
Unit V	Storage	Storage Management 1								18			
Mass St – Direct	tory and disk st	tructure – Sha	naring a	and protec	ction.	File Sy	stem Imp						
	Lecture Hour				•						9	0 Но	ours

- 1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc, 2012.
- 2. Neil Smyth, "iPhone iOS 4 Development Essentials Xcode", 4th Edition, Payload media,2011.

Reference Book(s)

- 1. Ramez Elmasri, A Gil Carrick, David Levine, "Operating Systems A Spiral Approach", Tata McGraw Hill Edition, 2010.
- 2. Achyut S Godbole, Atul Kahate, "Operating Systems", McGraw Hill Education, 2016.
- 3. Andrew S Tanenbaum, "Modern Operating Systems", 2nd Edition, Pearson Education, 2004.
- 4. Harvey M Deitel, "Operating Systems", 3rd Edition, Pearson Education, 2004.
- 5. Daniel P Bovet, Marco Cesati, "Understanding the Linux Kernel", 3rd edition, O'Reilly, 2005

	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1		
2		

Course Designed by: Dr. K.S.MOHANASATHIYA, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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

Course Code		Data Analytics	L	T	P	С
Core/Elective/Su	pportive	Skill based Subject : 1	2	0	0	3
Pre - requis	Pre - requisite None Sylls ver					
Course Objectives					ı	
2. To understand hypotheses. 3. To understand 4. To gain known 5. To perform a constant	nd the conc and the techn wledge in pro- a case study and critically concept of set the skills to	perform various tests in the given data	ental tes	ts and		K2 K4 K5
4 Apply the kr	owledge to	derive hypotheses for given data				K3
		tics on a data set				K6
K1 – Rememb	oer K2 – Ui	nderstand <mark>K3 – Apply K4- Ana</mark> lyze K5 – Eva	aluate K	6- Cı	eate	
UNIT I		Introduction			1	6
	mework -	ics – Data Analysis Vs Data Analytics – Dat Data Analytics – Tool - R language - Under ges and Library.	•			
UNIT II	8	Imp <mark>orting and Exporting Files</mark>			1	.5
	Scripts Da	Files: CSV File – JSON File – txt File –Exata Pre-Processing – Missing Value – Omittin – Data Integration.				
UNIT III		Data Manipulation			1	6
		ts Data Manipulation: Slicing - Subscripts and t Function - Filter Function - Mutate Function				
UNIT IV		Data Summarization			1	4
		sualization - Mean — Median — Mode - Variab tion — Sum of Squares —Identifying Outliers us	•		- Var	iance
UNIT V		Case Studies			1	4
		udies – Marketing – Logistic Managemenalytics on Diamond Dataset.	t – Ins	uranc	e –	
		Total Lea	ture Ho	urs	75 H	Iours

- 1. V. Bhuvaneswari, "Data Analytics with R Step by Step", Scitech Publisher, ISBN 978-81-929131-2-4, Edition 2016.
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- 3. Vignesh Prajapati, "Big Data Analytics with R and Hadoop", Packt Publishing, ISBN- 978-1-78216-328-2, 2013.
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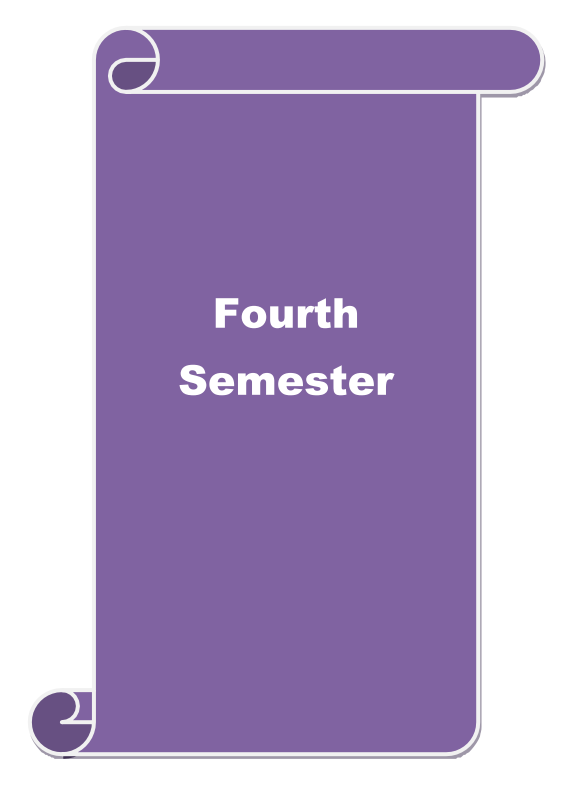
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- 3. David Spiegelhalter, "The Art of Statistics: Learning from Data", Pelican Books, 2020.
- 4. Peter Bruce, Andrew Bruce, and Peter Gedek, "Practical Statistics for Data Scientists", Second Edition, O'Reilly Publishers, 2020.
- 5. Charles R. Severance, "Python for Everybody: Exploring Data in Python 3", Shroff Publishers, 2017.
- 6. Bradley Efron and Trevor Hastie, "Computer Age Statistical Inference", Cambridge University Press, 2016.

	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)						
1							
2							

Course Designed by: Dr. K.S.MOHANASATHIYA, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

			S 200				- 10			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	L	L	L	L
CO2	M	M	L	L	L	u. L	L	L	L	L
CO3	S	M	M	L	L B	L	L	L	L	L
CO4	S	S	S	L	L	L	L	L	L	L
CO5	S	S	S	L	L	L	L	L	L	L

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



		Cognitive Science and Analytics	L	T	P	C
Core/Elective/Su	pportive	Core: 6	4	0		
Pre - requis	site	None	Syllab	yllabus 2022 ersion Onw		
Course Objective	es		•	•		
1. To explain	cognitive co	omputing and design principles.				
2. To disting	uish between	NLP and cognitive computing.				
		lytics to cognitive computing.				
	1 1	of cognitive computing in business.				
		plications of cognitive computing.				
Course Outcome						
		ing and design principles.				K3
		NLP and cognitive computing.				K2
-		tics to cognitive computing.				K4
		ognitive computing in business.	l4- T	77. 0		K5
K1 – Kemem)	ber K2 – Un	derstand K3 – Apply K4- Analyze K5 – E	vaiuate i	70- C	reate	
Unit I		Foundation			1	7
	Cognitive Co	omputing: cognitive computing as a new g	eneration	the 1		
		nitive, gaining insights from data, Artifici				
				,	•••	
Toundation of Cognit	ave compani	ng, understanding cognition.				
Unit II	ive compatii	ng, understanding cognition. Design Principles			1	6
Unit II			system,	buildi		
Unit II Design Principle	es for Cogni	Design Principles	-		ng th	ne
Unit II Design Principle orpus, bringing data	es for Cogni i into cogniti	Design Principles tive Systems: Components of a cognitive ive system, machine learning, hypotheses g	-		ng th	ne
Unit II Design Principle orpus, bringing data resentation and visus	es for Cogni i into cogniti	Design Principles tive Systems: Components of a cognitive ive system, machine learning, hypotheses g	-		ng th	ne
Unit II Design Principle orpus, bringing data resentation and visus Unit III	es for Cogni i into cogniti alization serv	Design Principles Itive Systems: Components of a cognitive ive system, machine learning, hypotheses givices.	eneration	and s	ng the coring	ne g,
Unit II Design Principle orpus, bringing data resentation and visus Unit III Natural Language	es for Cognitication services Processing	Design Principles Itive Systems: Components of a cognitive ive system, machine learning, hypotheses gwices. NLP in Cognitive System	of NLP	and s	ng the coring	ne g,
Unit II Design Principle orpus, bringing data oresentation and visual Unit III Natural Language	es for Cognitication services Processing	Design Principles Itive Systems: Components of a cognitive ive system, machine learning, hypotheses govices. NLP in Cognitive System g in support of a Cognitive System: Role	of NLP	and s	ing the coring 1	ne g, 18
Unit II Design Principle forpus, bringing data presentation and visual Unit III Natural Language system, semantic we Unit IV Relationship between the state of	es for Cognitication serves per Processing P	Design Principles Itive Systems: Components of a cognitive ive system, machine learning, hypotheses gyrices. NLP in Cognitive System g in support of a Cognitive System: Role Natural language technologies to Business prices and Cognitive Computing Ita and Cognitive Computing: Dealing with	of NLP problems.	in a c	ng the coring and cognite and ted date.	18 ive 18 ata,
Unit II Design Principle orpus, bringing data presentation and visus Unit III Natural Language system, semantic we Unit IV Relationship between the defining big data, are	es for Cogni i into cogniti alization serv ge Processin eb, Applying ween Big Da	Design Principles Itive Systems: Components of a cognitive live system, machine learning, hypotheses govices. NLP in Cognitive System g in support of a Cognitive System: Role Natural language technologies to Business prices and Cognitive Computing Ita and Cognitive Computing: Dealing with coundation, analytical data warehouses, Hade	of NLP problems.	in a c	ng the coring and cognite and ted date.	18 ive 18 ata,
Unit II Design Principle orpus, bringing data resentation and visus Unit III Natural Languag system, semantic we Unit IV Relationship between defining big data, and streaming data, integration.	es for Cogni i into cogniti alization serv ge Processin eb, Applying ween Big Da	Design Principles Itive Systems: Components of a cognitive ive system, machine learning, hypotheses govices. NLP in Cognitive System g in support of a Cognitive System: Role Natural language technologies to Business parts and Cognitive Computing Ita and Cognitive Computing: Dealing with coundation, analytical data warehouses, Hade data with traditional data.	of NLP problems.	in a c	ng the coring to the coring to the cognite ted data to the coring to the	ive 8 ata, and
Unit II Design Principle orpus, bringing data resentation and visus Unit III Natural Language system, semantic we Unit IV Relationship between defining big data, and streaming data, integround Unit V	es for Cognitication services Processing By Applying ween Big Darchitectural for gration of big	Design Principles Itive Systems: Components of a cognitive ive system, machine learning, hypotheses govices. NLP in Cognitive System g in support of a Cognitive System: Role Natural language technologies to Business parts and Cognitive Computing Inta and Cognitive Computing: Dealing with foundation, analytical data warehouses, Hade data with traditional data. Cognitive Computing in Business	of NLP problems. human-goop, data	in a content of the c	ng the coring and the coring and the cognite a	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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Unit II Design Principle orpus, bringing data resentation and visus Unit III Natural Language system, semantic we Unit IV Relationship between defining big data, and streaming data, integration Unit V Business Implicate models, knowledge in the stream of the strea	es for Cognitive into cognitive into cognitive into cognitive into a cognitive into a contract of the contract of the cognitive into a cognitive i	Design Principles Itive Systems: Components of a cognitive ive system, machine learning, hypotheses govices. NLP in Cognitive System g in support of a Cognitive System: Role Natural language technologies to Business part Big Data Vs Cognitive Computing Ita and Cognitive Computing: Dealing with coundation, analytical data warehouses, Hade data with traditional data. Cognitive Computing in Business Initive Computing: Preparing for change, advances, difference with a cognitive systems	of NLP problems. human-goop, data	in a content of the c	ng the coring to the cognite ted date to a tion a tier.	8 ata, and tive
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Design Principle orpus, bringing data resentation and visus Unit III Natural Language system, semantic we Unit IV Relationship between defining big data, and streaming data, integration of the Unit V Business Implicate models, knowledged together differently, Unit VI	es for Cognitive into	Design Principles Itive Systems: Components of a cognitive ive system, machine learning, hypotheses govices. NLP in Cognitive System g in support of a Cognitive System: Role Natural language technologies to Business processes and Cognitive Computing Ita and Cognitive Computing: Dealing with coundation, analytical data warehouses, Hade data with traditional data. Cognitive Computing in Business in the Computing: Preparing for change, advantage of the Computing in Systems in the Cognitive Systems in the Computing in Systems i	of NLP problems. human-goop, data	in a content of the c	ng the coring to the cognite ted date to a tion a tier.	8 stive 8 stive 8 stive 8 stive 8 stive
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- 1. Judith H Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics" Wiley, 2015.
- 2. Vijay Raghvan, Venu Govindaraju, C.R. Rao, Cognitive Computing: Theory and Applications", by Elsevier publications, North Holland Publication, 1st Edition, 2016.
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- 1. Arun Kumar Sangaiah, Arunkumar Thangavelu, et al., Cognitive Computing for Big Data Systems Over IoT: Frameworks, Tools and Applications: Lecture Notes on Data Engineering and Communications Technologies 1st edition 2018
- 2. Min Chen and Kai Hwang, Big-Data Analytics for Cloud, IoT and Cognitive Computing Wiley Publication, 1st Edition, 2017.
- 3. Mallick, Pradeep Kumar, Borah, Samarjeet," Emerging Trends and Applications in Cognitive Computing", IGI Global Publishers, 2019.

•	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1		
2		

Course Designed by: Dr. S.PRASATH, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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

Course Code		Database Design and Management	L	T	P	С	
Core/Elective/Su	pportive	Core: 7	3	0	0	4	
Pre - requis	site	None	Sylla	abus ion	2022 Onw	2-23 vards	
		Course Objectives	•		•		
1. To introduce database development life cycle and conceptual modelling							
	-	definition, manipulation and querying a database					
		abase design using conceptual mapping and norr	naliza	tion			
		oncepts and serializability of schedules	1				
5. To learn d	ata model ar	ad querying in object-relational and No-SQL data Expected Course Outcomes	abases	8			
1 Understand th	ne datahase d	levelopment life cycle and apply conceptual mod	delino			K2	
		ning in SQL to create, manipulate and query the				K2	
		relational mapping and normalization to design re				K3	
database	iceptual to i	clational mapping and normalization to design to	Ciatioi	iai		110	
	e serializabil	ity of any non-serial schedule using concurrency	techi	niques	3	K3	
		nderstand K3 – Apply K4- Analyze K5 – Eval				;	
Unit I		Conce <mark>ptual Data Modelin</mark> g				18	
		Oatabase <mark>system development lifec</mark> ycle –Require			ction -	_	
	tity-Relation	nship model –Enhanced-ER model –UML class	diagra	ıms.			
Unit II	1.1	Relational Model and SQL	0.0	I D		15	
		sIn <mark>tegrity constraintsSQL Data m</mark> anipulatio	n –SÇ	ŲL Da	ta		
definition –ViewsS Unit III		ional Database Design and Normalization			1	8	
	-	The state of the s	ndono	iaa In			
		ll mappin <mark>g —Update anomalies —F</mark> unctional depe s of relational decomposition —Normalization up			neren	Je	
Unit IV	Troperties	Transaction Management	ювс		1	8	
	ncents –nron	erties –Schedules –Serializability –Concurrency	Cont	rol –T			
locking techniques.	ropus prop	defices beneationed concerned	Com		,, o b	iase	
Unit V	Objec	et Relational and No-SQL Databases			1	8	
11 0		ma –Object identifier –reference types –row type		DTs –	Subty	pes	
	er-defined ro	utines –Collection types –Object Query Languas	ge.				
Unit VI		Contemporary Issues			3		
Expert lectures, on	line seminai						
(D. 4 D. 1 ()		Total Lectu	ıre H	ours	90H	lours	
Text Book(s)	1 0 1		1 .	D .			
	•	E. Begg, Database Systems –A Practical Approa		_	-		
-	Implementation and Management, Sixth Edition, Global Edition, Pearson Education, 2015. 2. Ramez Elmasri, Shamkant B. Navathe, Fundamental of Database Systems, 7th Edition, Pearson,						
2. Rainez Elmasii, Sii 2017.	annant D. F	variatio, Fundamental of Database Systems, 7th	Lanno	11, 1 6	ui soii,		

Reference Book(s)

- 1. Toby Teorey, Sam Lightstone, Tom Nadeau, H. V. Jagadish, "DATABASE MODELING AND DESIGN -Logical Design", Fifth Edition, Morgan Kaufmann Publishers, 2011.
- 2. Carlos Coronel, Steven Morris, and Peter Rob, Database Systems: Design, Implementation, and Management, Ninth Edition, Cengage learning, 2012
- 3. Abraham Silberschatz, Henry F Korth, S Sudharshan, "Database System Concepts", 6th Edition, Tata Mc Graw Hill, 2011.
- 4. Hector Garcia-Molina, Jeffrey D Ullman, Jennifer Widom, "Database Systems: The Complete Book", 2nd edition, Pearson.
- 5. S Sumathi, S Esakkirajan, "Fundamentals of Relational Database Management Systems", (Studies in Computational Intelligence), Springer-Verlag, 2007.
- 6. Raghu Ramakrishnan, "Database Management Systems", 4th Edition, Tata Mc Graw Hill, 2010.

Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)

1 https://www.tutorialspoint.com/oracle_sql/index.html

Course Designed by: Dr. M.VIJAYAKUMAR, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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

Course Code	Database Programming Lab	L	T	P	С
Core/Elective/Supportive	Core Lab : 5	0	0	2	2
Pre - requisite	None	Sylla		2022 Onw	2-23 vards

Course Objectives

- 1. To understand the database development life cycle
- 2. To learn database design using conceptual modelling, Normalization
- 3. To implement database using Data definition, Querying using SQL manipulation and SQL programming
- 4. To implement database applications using IDE/RAD tools
- 5. To learn querying Object-relational databases

	Expected Course Outcomes	
1	Understand the database development life cycle	K2
2	Design relational database using conceptual-to-relational mapping, Normalization	К3
3	Apply SQL for creation, manipulation and retrieval of data	K4
4	Develop a database applications for real-time problems	K6
	K1 - Remember K2 - Understand K3 - Apply K4- Applyze K5 - Evaluate K6- Crea	te

List of Programs

- 1. Database Development Life cycle: Problem definition and Requirement analysis Scope and Constraints
- 2. Database design using Conceptual modeling (ER-EER) –top-down approach .Mapping conceptual to relational database and validate using Normalization
- 3. Implement the database using SQL Data definition with constraints, Views
- 4. Query the database using SQL Manipulation
- 5. Querying/Managing the database using SQL Programming -Stored Procedures/Functions -Constraints and security using Triggers
- 6. Database design using Normalization –bottom-up approach
- 7. Develop database applications.
- 8. Create a table for Employee details with Employee Number as primary key and following fields:
 - Name, Designation, Gender, Age, Date of Joining and Salary. Insert at least ten rows and perform various queries using any one Comparison, Logical, Set, Sorting and Grouping operators.
- 9. Write a PL/SQL to update the rate field by 20% more than the current rate in inventory table which has the following fields: Prono, ProName and Rate. After updating the table a new field (Alter) called for Number of item and place for values for the new field without using PL/SQL block.

10. Querying the Object-relational database using Objet Query language.

10.	Querying the Object-relational database using Objet Query language.	
	Total Lecture Hours	30 Hours
Tex	xt Book(s)	
1	E-Book: Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O'Reilly M	ledia, Inc.,
	6th Edition, February 2014.	

Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)					
1					
2					

Course Designed by: Dr. M.VIJAYAKUMAR, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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



Course Coo	le	Data and Information Security	L	T	P	С
Core/Electi	ve/Supportive	Allied: 4	5	0	0	4
	equisite	None	Sylla vers	abus ion	2022 Onw	2-23 vards
Course Ob	•					
 To u To u To u 	nderstand and ana nderstand the seconderstand and eva	ics of number theory and security alyze the principles of different encryption technicality threats and attacks aluate the need for different security aspects in reapplications of information security	-	e app	licatio	ons
		Expected Course Outcomes				
	tand the fundame er security.	ntals of security and the significance of number	theory	in		K 2
2 Learn	he public key cry	ptographic standards and authentication scheme				K3
3 Apply t	he Security Frames	works for Real Time Applications				K5
4 Develop	appropriate secu	rity algorithms understanding the possible threat	ts			K4
K1 – Re	nember K2 – Uı	nderstand K3 – <mark>Apply K4-</mark> Analyze K5 – Eval	uate]	K6- (Create	,
		ASSES 10-76			ı	
Unit I		Fundamentals of Security			1	18
Unit II Symmete Standard – Stre Distributions -	Encry ric Encryption I am Ciphers and Public Key Cry	Algorithm, Chinese Remainder Theorem. ption Techniques and Key Management Principles – Data Encryption Standard – Ac RC4 - Cipher Block Modes Operation – Digit ptosystem: RSA, Elliptic Curve Cryptograph ELGamal Key Exchange.	al Sig	gnatui	ncrypt es - I	Key
Unit III		nentication, Integrity and Access Control			1	17
Authenti Password Based	cation: Security I Authentication,	Hash Function – HMAC – Electronic User Author Token Based and Remote Authentication; Into Public Key Infrastructure.			rincip	oles,
Unit IV		Access Control			1	18
Discretionary A	ccess Control - E	Control Principles - Subjects, Objects and Example: UNIX File Access Control – Role Bas Identity, Credential and Access Management - Security	sed Ac	ccess	Contr works	ol -
System S Network Securit	y: SSL – TLs – H	, Viruses, Worms, Ransomeware, Keylogger, Gr ITTPS –IP Security; OS Security-Application Sertualization Security- Wireless Security.	•		S, DD	oS
Unit VI		Contemporary Issues			3	
Expert lectur	es, online seminar	rs - webinars Total Lectu	ıre H	niirs	90 H	lours
		I vai Lett	11	Juis	7011	wis

- 1. William Stallings, "Cryptography and Network Security Principles and Practice", Fifth Edition, 2011, Pearson Education International
- 2. William Stallings and Lawrie Brown, "Computer Security Principles and Practice", Third Edition, 2015, Pearson Education International

Reference Book(s)

- 1. Tim Mather, Subra Kumaraswamy and Shahed Latif, "Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance", 2009, Oreilly
- 2. Mikhail Gloukhovtsev, "IoT Security: Challenges, Solutions & Future Prospects", 2018, Knowledge Sharing Article, Dell Inc.
- 3. Pradip KumarDas, Hrudaya Kumar Tripathy, Shafiz Affendi Mohd yusuf, Privacy and Security Issues in Big Data, An Analytical View on Business Intelligence. Springer 2021.

Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)

1	
2	

Course Designed by: Dr. M.VIJAYAKUMAR, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

	PO1	PO2	PO3	PO4	PO5	PO ₆	PO7	PO8	PO9	PO10
CO1	M	L	L	L	Ь	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	#L	L	L	_A L	L	L
CO4	S	S	M	L	L	L	L	L	L	L

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

Course Co	ode		Capstone Project Work L T P						
Core/Elec	tive/S	upportive	Skill Based Subject 2 Lab	0	0	2	3		
Pre - requisite			 Students should have a good understanding of software engineering Student should possess strong analytical skills Strong coding skills in any one programming 	Syllabus version			2022-23 Onwards		
			Course Objectives						
• To u	nderst	tand and sel	ect the task based on their core skills.						
• To g	et the	knowledge	about analytical skill for solving the selected task.						
• To g	et con	fidence for	implementing the task and solving the real time pro	oblen	ıs.				
	Expected Course Outcomes								
On the succe	ssful	completion	of the course, student will be able to:						
1 Illustra	1 Illustrate a real world problem and identify the list of project requirements						K3		

K1 – Remember K2 – Understan<mark>d K3 – Apply K4 - Ana</mark>lyze K5 – Evaluate K6 - Create

Aim of the project work

K5

K6

K6

1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.

Judge the features of the project including forms, databases and reports

Compose a project report incorporating the features of the project

Design code to meet the input requirements and to achieve the required output

- 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 studiedor implementation of any innovative idea focusing on application oriented concepts.
- 3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.

Viva Voce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 75 marks at the last day of the practical session.
- 2. Out of 75 marks, 45 marks for project report and 30 Marks for Viva Voce.

Project Work Format

PROJECT WORK

TITLE OF THE DISSERTATION

Bonafide Work Done by STUDENT NAME REG. NO.

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

College Logo

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

Internal Examiner

External Examiner

Month – Year

CONTENTS
Acknowledgement
Contents
Synopsis

1. Introduction

- 1.1 Organization Profile
- 1.2 System Specification
 - 1.2.1 Hardware Configuration
 - 1.2.2 Software Specification
- 2. System Study
 - 2.1 Existing System
 - 2.1.1 Drawbacks
 - 2.2 Proposed System
 - 2.2.1 Features
- 3. System Design and Development
 - 3.1 File Design

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

4 Software Testing and Implementation

Conclusion

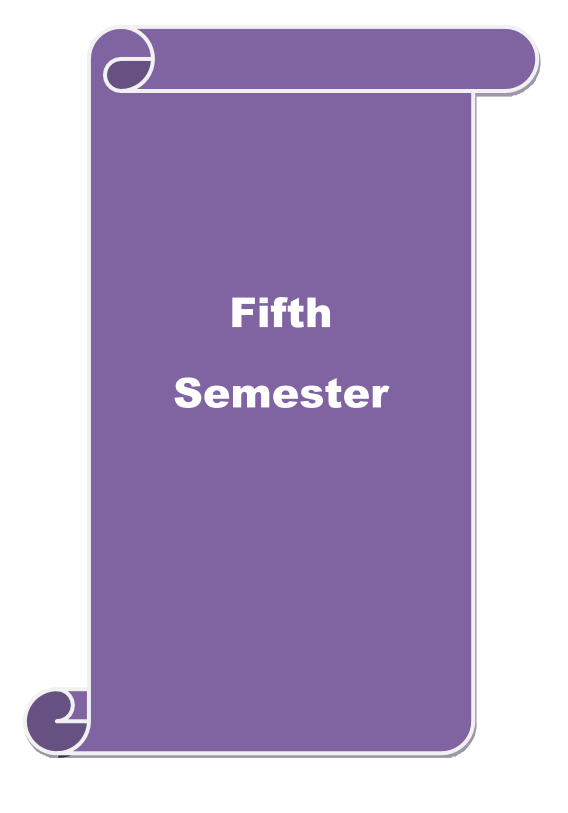
Bibliography

Appendices

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

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

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



Course Code		Ethics of Artificial Intelligence	L	T	P	C	
Core/Elective/	Supportive	Core: 8	6	0	0	4	
Pre - req	•		Sylla versi	bus on	2022 Onw		
Course Objecti							
		r ensuring ethics in AI					
		es with the development of AI agents					
		derations in different AI applications f ethics with nature					
Course Outcom		Human rights and other fundamental values.					
		esues in the development of AI agents				K2	
1 Understand the ethical issues in the development of AI agents 2 Learn the ethical considerations of AI with perspectives on ethical values							
	arn the ethical considerations of AI with perspectives on ethical values ply the ethical policies in AI based applications and Robot development K						
117		ncepts to societal problems by adapting the legal co		nts b		K4	
	fundamental rig		, , ,	P vo o			
5 Overcome the evil genesis in the concepts of AI						K5	
		nderstand <mark>K3 – Apply K4 - An</mark> alyze K5 – Evalu	ıate	K6	- Crea	ite	
Unit I		Ethics of AI			1	8	
Role of A	Artificial Intellig	ence in Human Life, Understanding Ethics, Why Ethi	ics i	n AI?	Ethic	al	
	f AI, Current I	nitiatives in AI and Ethics, Ethical Issues with our	rela	tionsl	nip wi	th	
artificial Entities.						•	
Unit II		Framework and Models				9	
Al Gove norms, Teaching		an-right <mark>centered design, Normati</mark> ve models, Role of	of p	rotes	sıonal		
Unit III		Concepts and Issues			1	9	
		er Systems, Transparency, Responsibility and AI. I	Race	and	Gende	er,	
AI as a moral rig	gnt-noider.	Dorgnostives and Annyopoles			1	7	
	og on Ethiog	Perspectives and Approaches		luo			
		of AI, Integrating ethical values and economic ch, Machine learning values, Artificial Moral Agen		iue,	Auton	naung	
Unit V		Cases and Application				7	
		ence in Transport, Ethical AI in Military, Biomedical redagogy, Policy, Smart City Ethics.	esea	rch, F	Patient	Care,	
Unit VI	-	Contemporary Issues			3		
Total Lecture Hours 90 l							

- 1. Paula Boddington, "Towards a Code of Ethics for Artificial Intelligence", Springer, 2017
- 2. Markus D. Dubber, Frank Pasquale, Sunit Das, "The Oxford Handbook of Ethics of AI", Oxford

University Press Edited book, 2020

3. S. Matthew Liao, "Ethics of Artificial Intelligence", Oxford University Press Edited Book, 2020

Reference Book(s)

- 1. N. Bostrom and E. Yudkowsky. "The ethics of artificial intelligence". In W. M. Ramsey and K. Frankish, editors, The Cambridge Handbook of Artificial Intelligence, pages 316–334. Cambridge University Press, Cambridge, 2014.
- 2. Wallach, W., & Allen, C, "Moral machines: ceaching robots right from wrong", Oxford University Press, 2008.

Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)

1	
2	

Course Designed by: Dr. K.R.ANANTH, Associate Professor & Head, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	€ L	L	L	L	L	L
CO3	S	M	L	L =	L	L	L	L	L	L
CO4	S	S	M	L	E	L	L	L	L	L
CO5	S	S	S	L	L	L	8 L/	L	L	L

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

	rse Code		Fundamentals	of Data Science	L	T	P	C
Core	e/Elective/Supp	ortive	Con	re:9	6	0	0	4
	Pre - requisite		N	one	Syll	abus sion	s 2022-23 Onwards	
Cour	rse Objectives	•			II		1	
			eparatory and preproce	C I				
			atical skills in statistics					
		-	ages in Python for data					
			lassification and Regre		~			
	rse Outcomes	vieage in	iata interpretation and	visualization technique	S			
1		of data i	specting and cleansing	7				K2
2			p between data depend					K2
3			<u> </u>	ools used for data science	••			K2
4					<i>.</i> C			K2 K2
	•	epresent the useful information using mathematical skills						
5 Apply the knowledge for data describing and visualization using tools								K3
K	K1 – Remember	K2 – Un	derstand K3 – Apply	K4- Analyze K5 – Eva	luate	K6- C	reate	
Unit I			Introducti	on			1	8
	ed for data scien	nce –ben			process	s –sett		
Nee			fits and uses –facets	on of data –data science and transforming dat			ing th	ne
Nee research analysis	h goal —retrievi s —build the mod	ng data	fits and uses—facets -cleansing, integrating enting and building app	of data —data science and transforming dat lications.			ing th	ne ta
Nee research analysis Unit II	h goal —retrievi s —build the mod I	ng data lels –pres	fits and uses—facets cleansing, integrating enting and building app Frequency Data Di	of data —data science and transforming dat lications. stributions	a —exp	lorato	ing th ry da 1	ne ta
Nee research analysis Unit II Freq	h goal —retrievi s —build the mod I uency distributi	ng data lels –pres ions –Ou	fits and uses —facets -cleansing, integrating enting and building app Frequency Data Di tliers —relative frequency	of data –data science and transforming dat blications. stributions ency distributions –cu	a –exp	lorato ve fre	ing the ry date of the date of	ne ta 9
Nee research analysis Unit II Freq distrib	h goal —retrievi s —build the mod I uency distributi utions —frequen	ng data lels –pres ions –Ou icy distri	fits and uses —facets -cleansing, integrating enting and building app Frequency Data Di tliers —relative frequency	of data –data science and transforming datalications. stributions ency distributions –cudata –interpreting dist	a –exp	lorato ve fre	ing the ry date of the date of	ne ta 9
Nee research analysis Unit II Freq distrib averag	h goal —retrievings —build the model Juency distributions —frequent Juency —frequent	ng data lels –pres ions –Ou icy distri	fits and uses —facets -cleansing, integrating enting and building app Frequency Data Di tliers —relative frequency outions for nominal of —averages for qualitat	of data –data science and transforming dat blications. stributions ency distributions –cudata –interpreting distribe and ranked data.	a –exp	lorato ve fre	ing the ry date of th	ne ta 9 cy
Nee research analysis Unit II Freq distrib averag Unit II	h goal –retrieving s –build the mode in the mode – mode – medie in the mode – medie in	ng data lels –pres ions –Ou cy distri ian –mean	fits and uses —facets cleansing, integrating enting and building app Frequency Data Di tliers —relative freque outions for nominal of —averages for qualitat Normal Data Dist	of data —data science and transforming data clications. stributions ency distributions —cu data —interpreting distrive and ranked data.	mulativibution	ve fre	ing the ry da 1 quence raphs 1	ne ta 9
Nee research analysis Unit II Freq distrib averag Unit II	h goal —retrieving s—build the model in the	ng data lels –pres ions –Ou cy distri ian –mean	fits and uses –facets -cleansing, integrating enting and building app Frequency Data Di thiers –relative frequentions for nominal comparison of the control	of data –data science and transforming data of transforming data of transforming data of transforming data of transforming distributions —culata –interpreting distributions of transforming distributions of transforming data.	mulativibution	ve frems –gr	ing the ry da 1 quence raphs 1 cores	ne ta
Nee research analysis Unit II Freq distrib averag Unit II Norm more a	h goal —retrieving — build the mode I	ions —Ou icy distri ian —mean —z scores -correlatio	fits and uses –facets -cleansing, integrating enting and building app Frequency Data Di tliers –relative frequentions for nominal converges for qualitate Normal Data Dist -normal curve problem -scatter plots –corr	of data —data science and transforming data clications. stributions ency distributions —cu data —interpreting distrive and ranked data.	mulativibution	ve frems –gr	ing the ry da 1 quence raphs 1 cores	ne ta 9 cy - 9
Nee research analysis Unit II Freq distrib averag Unit II Norm more a comput	h goal —retrieving s—build the model of the	ions —Ou icy distri ian —mean —z scores -correlatio	fits and uses –facets cleansing, integrating anting and building app Frequency Data Di tliers –relative frequentions for nominal of averages for qualitat Normal Data Dist —normal curve proble n –scatter plots –correction coefficient.	of data –data science and transforming data of transforming data of transforming data of transforming distributions —culata –interpreting distributions —culata –interpreting distributions —cributions —cributions —cributions —cribution coefficient for transforming data —cributions —cributions —cributions —cribution —cr	mulativibution	ve frems –gr	ing the ry da 1 quence raphs 1 cores data	9 Cy - 9
Neeresearch analysis Unit II Freq distrib averag Unit II Norm more a comput Unit IV	h goal —retrieving — build the mode — build the mode — build the mode — but one of the control o	ions —Ou ions —Ou icy distri ian —mean —z scores -correlation	fits and uses –facets -cleansing, integrating enting and building app Frequency Data Di tliers –relative frequentions for nominal converages for qualitate Normal Data Dist -normal curve problem of –scatter plots –correction coefficient. Python for Data I	of data –data science and transforming data of transforming data of transforming data of transforming distributions –curiculata –interpreting distributions ems –finding proportion of transforming distributions ems –finding proportion of transforming distributions ems –finding proportion of transforming distributions email of transforming distributions email of transforming data end of transforming distributions end of transforming end end of transforming end	mulativibution	ve free free free free free free free fr	ing the ry da and a data and a data and a data and a data	9 - 9 - 7
Neeresearch analysis Unit II Freq distrib averag Unit II Norm more a comput Unit IV	h goal —retrieving — build the moderations —frequency distributions —frequency — mode — medical — mal distributions — stational formula is the second process of Numperson — stational formula is the second process — stational formula is the	ions —Ou icy distri ian —mean —z scores —correlation for correl	fits and uses –facets cleansing, integrating enting and building app Frequency Data Di tliers –relative freque outions for nominal of averages for qualitat Normal Data Dist —normal curve proble n –scatter plots –corn ation coefficient. Python for Data l aggregations, compute	of data –data science and transforming data oblications. stributions ency distributions –culata –interpreting distributions end ranked data. cributions end finding proportion relation coefficient for the Handling entions on arrays, com	mulativibution s —fine quanti	ve free free free free free free free fr	ing the ry da 1 quence raphs 1 cores data 1 ucture	9
Neeresearch analysis Unit II Freq distrib averag Unit II Norm more a comput Unit IV	h goal —retrieving — build the mode I	ions —Ou icy distri ian —mean —z scores -correlation for correl	fits and uses –facets cleansing, integrating anting and building app Frequency Data Di tliers –relative frequency outions for nominal of averages for qualitat Normal Data Dist n –scatter plots –correction coefficient. Python for Data I aggregations, compute ta indexing and selections	of data –data science and transforming data of transforming data of transforming data of transforming distributions —culata –interpreting distributions —culata –interpreting distributions —cms –finding proportion relation coefficient for transforming —finding —fin	mulativisms —finequanti	ve free free free free free free free fr	ing the ry da 1 quence raphs 1 cores data 1 ucture	9
Neeresearch analysis Unit II Freq distrib averag Unit II Norm more a comput Unit IV	h goal —retrieving — build the mode — wency distributions —frequency es — mode — medical distributions — stational formula in the chical indexing, of the content of the co	ions —Ou icy distri ian —mean —z scores -correlation for correl	fits and uses –facets -cleansing, integrating enting and building app Frequency Data Di tliers –relative frequency outions for nominal converages for qualitate Normal Data Dist -normal curve problem of –scatter plots –correction coefficient. Python for Data language and selected and selected datasets –aggregation	of data –data science and transforming data dications. stributions ency distributions –culata –interpreting distributions every and ranked data. ributions ems –finding proportion relation coefficient for the distributions trandling eations on arrays, comection, operating on and grouping, pivot ta	mulativisms —finequanti	ve free free free free free free free fr	ing the ry da and a data and a da	ne ta 9 y - 9 7 ed a,
Neeresearch analysis Unit II Freq distrib averag Unit II Norm more a comput Unit IV Earrays, hierarch	h goal —retrieving — build the mode of the	ng data lels –pres ions –Ou cy distri ian –mean –z scores -correlation for correl by arrays, lation, da combinin	fits and uses –facets cleansing, integrating anting and building app Frequency Data Di tliers –relative frequency outions for nominal of averages for qualitate Normal Data Dist —normal curve problem –scatter plots –correction coefficient. Python for Data I aggregations, compute indexing and selected datasets –aggregations Python for Data Vi	of data –data science and transforming data olications. stributions ency distributions –culata –interpreting distributions every distributions –culata –interpreting distributions ems –finding proportion relation coefficient for elation coefficient for elations on arrays, compection, operating on and grouping, pivot talesualization	mulativisms —finaquanti	ve free free free free free free free fr	ing the ry da and a data and a da	ne ta 9 9 7 ed a,
Neeresearche analysis Unit II Frequence distribution average Unit II Normation more a compute Unit IV arrays, hierarche	h goal —retrieving — build the mode uency distributions — frequency es — mode — medical distributions — tational formula : Basics of Nump	ng data lels –pres ions –Ou cy distri ian –mean –z scores -correlation for correl oy arrays, lation, da combinin with mat	fits and uses –facets -cleansing, integrating enting and building app Frequency Data Di tliers –relative frequency outions for nominal of -averages for qualitate Normal Data Dist -normal curve problem of ention coefficient. Python for Data I aggregations, compute the indexing and selected datasets –aggregation Python for Data Vi lotlib, line plots, scat	of data –data science and transforming data of transforming data of transforming data of transforming distributions —cure data —interpreting distributions —cure and ranked data. Tributions —ms —finding proportion of trelation coefficient for transforming data on and grouping, pivot tabular sualization — ter plots, visualizing of the sualization of the	mulativistic parison data, roles.	ve free free free free free free free fr	ing the ry da and a second sec	9
Neeresearche analysis Unit II Frequence distribution average Unit II Normation more a compute Unit IV arrays, hierarche Unit V	h goal —retrieving — build the mode — build the mode — we will but ions —frequent ges — mode — medical distributions — bout z scores — cational formula ions — build bui	ng data lels –pres ions –Ou cy distri ian –mean –z scores -correlation for correl oy arrays, lation, da combinin with mat	fits and uses –facets -cleansing, integrating enting and building app Frequency Data Di tliers –relative frequency outions for nominal of -averages for qualitate Normal Data Dist -normal curve problem of ention coefficient. Python for Data I aggregations, compute the indexing and selected datasets –aggregation Python for Data Vi lotlib, line plots, scat	of data –data science and transforming data oblications. stributions ency distributions –culata –interpreting distributions event and ranked data. ributions ems –finding proportion relation coefficient for the distributions extributions ency distributions –culata –interpreting distributions ency distributions –culata –interpreting distributions ency distributions –culata –culata –interpreting distributions ency distributions –culata	mulativistic parison data, roles.	ve free free free free free free free fr	ing the ry da and a second sec	9 7 ed a,

- 1. David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning Publications, 2016.
- 2. Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications, 2017.
- 3. Jake VanderPlas, "Python Data Science Handbook", O'Reilly, 2016.

Reference Book(s)

1. Allen B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green Tea Press, 2014.

	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1		

Course Designed by: Dr. K.R.ANANTH, Associate Professor & Head, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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



Course Code	Data Science Lab	L	T	P	С
Core/elective/Supportive	Core Lab: 6	0	0	6	4
Pre - requisite	None	Sylla		2022	2-23 vards
		vers	ion	Ollw	arus

Course Objectives

- 1. Understand the Programming Language.
- 2. To prepare data for data analysis through understanding its distribution.
- 3. Exposure on data processing using excel
- 4. To acquire knowledge in plotting using visualization tools.
- 5. To understand and implement classification and regression model.

Course Outcomes

1	Understand the basic concepts and techniques of Machine Learning.	K2
2	Explain the regression methods, classification methods, clustering methods.	K1
3	Apply the inference and learning algorithms for the hidden Markov model.	K3
4	Demonstrate Dimensionality reduction Techniques	K4
5	Appreciate the underlying mathematical relationships within and across Machine	K5
	Learning algorithms and the paradigms of supervised and un-supervised learning.	

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

List of Programs

- 1. Study of Basic function in Excel
- 2. Working with Range Names and Tables
- 3. Cleaning Data with Text Functions
- 4. Cleaning Data containing Data Values
- 5. Working with VLOOKUP functions and Pivot Table.
- 6. Demonstration of Data Visualization in Excel.
- 7. Importing Data from External Source Using Excel
- 8. Creating a data model
- 9. Create a dashboard for a given requirement
- 10. Implement a data analytics for the real time data set

	Total Lecture Hours	90 Hours
Text Book(s)		
Reference Book(s)		
Related Online Contents (MOOC, SWAYAM, NPTEL, V	Websites etc)	

Course Designed by: Dr. K.R.ANANTH, Associate Professor & Head, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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

Course	Code		Big Data Analytic	cs	L	T	P	C	
Core/ele	ective/Sup	pportive	Elective : I		6	0	0	4	
Pr	e - requis	site	None		Sylla	abus ion		2022-23 Onwards	
Course	Objective	es					•		
1.	To und	erstand about	ig data.						
2.	To lear	n and use No	QL big data management.						
3.		•	uce applications						
4.			ge of Hadoop related tools for Big	Data Analytics					
	Outcome								
		<u>*</u>	apply the concepts and methods	of big data anal	ytics			K2	
			methodologies.					K4	
			ty and statistical inference					K3	
4 Evaluate the performance of analytical frameworks								K5	
K1 –	Rememb	oer K2 – Un	lerstand K3 – Apply K4- Analy	yze K5 – Evalu	ate K	6- Cı	reate		
TT *4 T	Unit I Introduction							0	
			Introduction					.8	
			mation – Data Terminologies –			_			
			padma <mark>p – Big Data – Definit</mark> i	on – Type of	Data	– Nu	merio	2 –	
Unit II	i – Grapni	icai – High I	imensional Data . Data Classification	726			1	8	
	Classifies	tion Hot	Data - Cold Data - Warm	Data Thial	Data	TI			
Classificat	tion of di	gital Data:	truc <mark>tured, Semi-Structured and blogical Data – Spatial Data – So</mark>	Un-Structured-	Data				
Unit III			Big Data	277			1	7	
			nprint: Evolution of Big Data – 6Vs – Big Data Myths - Data D					of Big	
Unit IV		~	Big Data Technology					7	
	l lata Tech	nology: Ric	Data Technology Process –	Rig Data Exp	lorati	0n -			
			sis – 360 View of Customers – S				Data		
Unit V	on oper	ational 7 mai	Use Cases	security and ma	omge	iicc.	1	7	
	ata Use C	ases Rig	Pata Roles Data Scientist, Data	Δrchitect Data	Δnal	vet _ '			
- Case Stu	dy: Big	Data - Cu	tomer Insights – Behavioural – Insurance – Risk and Security	Analysis - Big					
Unit VI			Contemporary Issues				3	3	
							00.7	•	
<u> </u>			Total Lecture Hours				90 H	lours	
Course Des	signed by	•							

- 1. Michael Minelli, Michelle Chambers, and AmbigaDhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013.
 - 2. Eric Sammer, "Hadoop Operations", O'Reilley, 2012.
 - 3. V. Bhuvaneswari, T. Devi, "Big Data Analytics: Scitech Publisher, 2018
 - 4. Han Hu, Yonggang Wen, Tat-Seng, Chua, Xuelong Li, "Toward Scalable Systems for Big Data Analytics: A Technology Tutorial", IEEE, 2014.

Reference Book(s)

- 1. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012.
- 2. Lars George, "HBase: The Definitive Guide", O'Reilley, 2011.
- 3. Eben Hewitt, "Cassandra: The Definitive Guide", O'Reilley, 2010.
- 4. Alan Gates, "Programming Pig", O'Reilley, 2011.

Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)

Course Designed by: Dr. K.SELVANAYAKI, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L		L	$_{L}$	L	L	L
CO2	M	M	L	L	L	L	% L	L	L	L
CO3	S	M	M	L	L	L	L	L	L	L
CO4	S	S	S	L	L	L	L	L	L	L

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

Course Code		Cyber Security	L	T	P	С	
Core/Elective/Su	ipportive	Elective : I	6	0	0	4	
Pre - requ	isite	None	•			2022-23 Onwards	
Course Objectives							
1. To understand the fundamental functioning of Cyber security							
2. To understa	nd the differ	ent protective mechanism in varied Cyber space					
Course Outcomes							
1 Understand th	e basics of C	vher security				K2	
		rity over internet and mobile devices				K3	
11 7		work of Cyber security and different security threats				K3	
		nired firewall and security				K4	
		rocedure for cryptography and apply it				K5	
		derstand K3 – Apply K4- Analyze K5 – Evalu	ate K	6- Cı	eate		
Unit I		Introduction			1	7	
History of Internet – Overview of Cyber Security – The Security Environment – Threa						nts:	
		n and Espionage. Vulnerabilities: vulnerabilities					
		ectures, Open Access Data, Weak Authentication		,			
Unit II		Cyber space			1	7	
Cyber space	e – web bro	wsing and browser security – Email security, fi	rewall	in b	rowse	ers,	
		curity for HTTP applications and services. Pa					
guidelines to choose	e a password	l – tw <mark>o steps authentication – WiFi s</mark> ecurity. Secu	ring s	ocial	media	a —	
social media secure	networking	 smart phone security – Android, IoS 					
Unit III		Cyber Intrusion Apply				8	
		of Privileges, Unauthorized Access, Malware					
		nniques: Network based and host based, Anti-					
		Government and Private organizations in Cy	bersp	ace -	- Cyt	oer	
	– Nationai C	Cyber Security Policy			1	0	
Unit IV		Cryptography Basics		. 1		8	
		graphy, Classifications of Cryptography: Sy					
•		Applications of Cryptography. Firewalls- Types					
		Application Layer security - PGP and S/MIN ork Layer Security -IPSec.	TE, Ta	mspoi	i Lay	yer	
Unit V	1LS, Netwo	Introduction to Cyber Forensics			1	8	
	to Cyber F	Forensics, Preliminary Investigations procedure	a and	met			
	•	Tracing Internet access, Tracing memory.	and	met	nous,		
Unit VI	sea anarysis	Contemporary Issues			3		
		Contemporary Issues					
		Total Lecture H	ours		90 H	Iours	

- 1. Michael E Whitman and Herbert J Mattord, "Principles of Information Security", 4th Edition, Vikas Publishing House, 2011.
- 2. Atul Kahate, "Cryptography and Network Security", McGraw Hill, 2013.

Reference Book(s)

- 1. William Stallings, "Cryptography and Network Security Principles and Practices",7th Edition, Pearson, 2017.
- 2. Man Young Rhee, "Internet Security: Cryptographic Principles", Wiley Publications, 2003.
- 3. Nelson, Phillips, Enfinger, Steuart, "Computer Forensics and Investigations", Cengage Learning, India Edition, 2008.

	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1		
2		

Course Designed by : Dr. K.SELVANAYAKI, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	Le	⊕ L	L	L	L	L
CO3	S	M	L		L	L	L	L	L	L
CO4	S	M	M	L	# L	L	L	₄ L	L	L
CO5	S	S	S	L	L	L	L	L	L	L

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

Course Code		Deep Learning	L	T	P	C	
Core/elective/Su		Elective - I	6	0	0	4	
Pre - requi	site	None	Sylla		2022		
			vers	ion	Onw	ards	
Course Objectives	S						
1. To understand the basics of deep neural networks							
2. To understand CNN of architectures of deep neural networks							
		cepts of Artificial Neural Networks					
		Data science in Deep learning					
		tions of deep learning in AI and Data Science					
Course Outcomes							
1 Understand the basic concepts and techniques of Deep Learning.						K2	
		gorithms for data science				K4	
	eep learning					K3	
4 Create deep learning algorithms for variety applications							
K1 – Remem	ber K2 – Un	derstand K3 – Apply K4- Analyze K5 – Evalu	ate K	6- Cı	reate		
Unit I		Basics of Deep Learning				8	
		ectors Matrice <mark>s and te</mark> nsors. Probability Distrib	outions	s G	radier	nt-	
based Optimization.	•						
Unit II	Deep Learning Models					8	
		Operati <mark>ons – Placeholders – Ses</mark> sions – Sharin	g Var	iables	s –		
Graphs – Visualiza	tion.	2 4 CA E E					
Unit III		Convolutional Neural Networks			1	7	
_	_	arse I <mark>nteractions Parameter Sharin</mark> g Equivari	ance -	- Poo	ling	-	
Convolution Varia	nts: Strided -	- Tiled Transposed and dilated convolutions.					
Unit IV	*	Deep Learning Algorithms for AI			1	7	
Artificial Neura	l Networks –	Linear Associative Networks – Perceptron -The	Backp	ropag	gation		
Algorithm - Hopfield	l Nets - Boltz	mann Machines.					
Unit V		Applications of Deep Learning			1	7	
Detection in che	est X-ray ima	ges -object detection and classification -RGB and	depth	imaş	ge fus	ion -	
NLP tasks - dimens	sionality estin	nation - time series forecasting.	_		_		
Unit VI		Contemporary Issues				3	
		Total Lectur	re Ho	urs	90 H	lours	

- 1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2016
- 2. Stone, James. (2019). Artificial Intelligence Engines: A Tutorial Introduction to the Mathematics of Deep Learning, Sebtel Press, United States, 2019
- 3. Vance, William, Data Science: A Comprehensive Beginners Guide to Learn the Realms of Data Science (Hardcover 2020), Joiningthedotstv Limited

Reference Book(s)

- 1. Wani, M.A., Raj, B., Luo, F., Dou, D. (Eds.), Deep Learning Applications, Volume 3, Springer Publications 2022
- 2. Charu C. Aggarwal, Neural Networks and Deep Learning: A Textbook, Springer International Punlishing, 2018.

Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)

- 1 https://onlinecourses.swayam2.ac.in/aic20 sp06/preview
- 2 https://onlinecourses.swavam2.ac.in/arp19 ap79/preview

Course Designed by : Dr. K.SELVANAYAKI, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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

Course Code	Capstone Project Work Phase II	L	T	P	C
Core/elective/Supportive	Skill Based Subject Lab: 3	0	0	6	2
Pre - requisite	 Students should have completed Capstone Project Work Phase – I Strong coding skills in any one programming paper 	•	abus sion		2-23 vards
	Course Objectives			•	

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

Expected Course Outcomes

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

1	Select appropriate input, output, form and table design	К3
2	Design code to meet the input requirements and to achieve the required output	K6
3	Compose a project report 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.

Viva Voce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 75 marks at the last day of the practical session.
- 2. Out of 75 marks, 45 marks for project report and 30 Marks for Viva Voce.

Project Work Format
PROJECT WORK
TITLE OF THE DISSERTATION
Bonafide Work Done by
STUDENT NAME
REG. NO.
Dissertation submitted in partial fulfillment of the requirements for the award of
<name degree="" of="" the=""></name>
of Bharathiar University, Coimbatore-46.
College Logo
Signature of the Guide Signature of the HOD
Submitted for the Viva-Voce Examination held on
AMAR UNIONS
Internal Examiner External Examiner
Month – Year
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- 1.2 System Specification
 - 1.2.1 Hardware Configuration
 - 1.2.2 Software Specification
- 2. System Study
 - 2.1 Existing System
 - 2.1.1 Drawbacks
 - 2.2 Proposed System
 - 2.2.1 Features
- 3. System Design and Development
 - 3.1 File Design
 - 3.2 Input Design
 - 3.3 Output Design
 - 3.4 Database Design
 - 3.5 System Development
 - 3.5.1 Description of Modules (Detailed explanation about the project work)

4 Software Testing and

Implementation

Conclusion

Bibliography

Appendices

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

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

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



Cou	rse Code		Robotic Process Automation	L	T	P	С
Core	e/Elective/Su	pportive	Core: 10	6	0	0	4
	Pre - requis	site	None	Sylla	abus	2022-23 Onwards	
	ırse Objectiv						
• T	o introduce th	ne fundamen	tal concepts and techniques of natural language p	process	ing (NLP)	
			Expected Course Outcomes				
1	(NLP)		ental concepts and techniques of natural langua	ge pro	cessi	ng	K2
2			dels and algorithms in the field of NLP.				K2
3			ational properties of natural languages and the cog linguistic information.	mmor	ıly us	ed	K2
4	Understandin	ng semantics	s and pragmatics of languages for processing				K2
K	1 – Rememb	ber K2 – Un	nderstand K3 – apply K4- Analyze K5 – evalua	ate Ko	6- Cro	eate	
T T 14 T			D. L. C. D. C.			-	0
Unit I		<u> </u>	Robotic Process Automation (RPA)	•			8
			ation (RPA): Fundamentals of RPA – Program	_			
	and emerging	11.	RPA – RPA development methodology – Archi	itectur	OI	KPA	_
Unit I		g ecosystem	Automation and RPA			1	8
		PA - RPA	Benefits - Processes that can be automated -	- Type	s of		
			ts: Business models for implementing RPA – Ce				
			s – Building an RPA team - Approach for				
initia	tives.			_			
Unit II			Understanding the Automation Cycle				8
			he role of a Bu <mark>siness</mark> Manager - Guidelines				
			trics /Parameters to be considered for gauging	succes	s- Ch	oosin	g
	ght licensing	option.					
Unit IV		·	UiPath Studio				7
			debugging – Automation library – Activities Pacl	_			
			hage automation. Setting up the UiPath environm	ent -	Introd	iuctio	n
Unit V		ser interface	- Keyboard Shortcuts Data persistence in RPA			1	6
		Data Maning	ulation in excel - Extracting Data from PDF – Us	ing and	phore		
Unit V		Data Manipt	Contemporary Issues	1115 ail	11013	3	
			Control Portary about				
			Total Lecture Hours			75 H	ours

- 1. Robotic Process Automation using UiPath StudioX: A Citizen Developer's Guide to Hyper automation Paperback June 2021 by Adeel Javed, Anum Sundrani, Nadia Malik, Sidney Madison Prescott
- 2. Learning Robotic Process Automation: Create Software robots and automate business processes with the leading RPA tool UiPath Paperback March 2018 by Alok Mani Tripathi

Reference URL (s)

- 1. https://www.uipath.com/landing/academic-studio-download
- 2. https://www.uipath.com/rpa/robotic-process-automation
- 3. https://www.uipath.com/rpa/academy

J.	nttps://www.aipath.com/ipa/academy	
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1		
2		

Course Designed by: Dr. S.PRASATH, Assistant Professor, School of Computer Science, VET Institute of Arts and Science (Co-Education) College, Erode

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

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

Cours	se Code	Programming in UI Path Automation Lab	L					
Core/	elective/Supportive	Core Lab: 7	0	0 0 3				
]	Pre - requisite	Syllabus On			-	2022-23 Onwards		
Course	e Objectives		l .		<u> </u>			
• T	o get a knowledge in d	issecting the myths from the facts and realize the	true be	enefits	of R	PA		
Cours	e Outcomes							
		nctionalities in Robotics Process Automation				K 2		
2 I	mplement RPA functio	ons across the Organizations to boost revenues				K 3		
3 I	Demonstrate the basics of robotic process automation using UI Path.							
4 N	1/14/14/50 11/11/5014/10/15/05/05/14/5/14/5/14/5/14							
KI	– Remember K2 – U	nderstand K3 – Apply K4- Analyze K5 – Eval	uate K	70- C	reate			
		LIST OF PROGRAMS						
1 D	1 .: D	.' T . 1 .' TTT 1 '						
		ation – Introduction, Working						
2. U	iPath – Basics, Installa	ntion and Understanding User Interface Compone	ents					
2. U 3. K	FiPath – Basics, Installa Teyboard Shortcuts & C	tion and Understanding User Interface Compone Customization.	ents					
2. U 3. K 4. V	FiPath – Basics, Installa Leyboard Shortcuts & C Fisual workflow automa	ttion and Understanding User Interface Compone Customization. ation straightforward and intuitive		o arom	mina			
2. U 3. K 4. V 5. U	FiPath — Basics, Installa Leyboard Shortcuts & C Fisual workflow automa FiPath is providing auto	tion and Understanding User Interface Compone Customization.		ogram	ming			
2. U 3. K 4. V 5. U	FiPath – Basics, Installa Leyboard Shortcuts & C Fisual workflow automa FiPath is providing auto nowledge	ction and Understanding User Interface Compone Customization. ation straightforward and intuitive omated workflow design, Which can be used with	out pro					
2. U 3. K 4. V 5. U 6. R	FiPath – Basics, Installa Leyboard Shortcuts & C Fisual workflow automa FiPath is providing auto nowledge	tion and Understanding User Interface Compone Customization. ation straightforward and intuitive omated workflow design, Which can be used with a functionality of UiPath studio, enables us to cap	out pro					
 U K V U K R R 	FiPath — Basics, Installa Leyboard Shortcuts & Communication Communication is providing autonowledge Lecording are important	tion and Understanding User Interface Compone Customization. ation straightforward and intuitive omated workflow design, Which can be used with a functionality of UiPath studio, enables us to cap	out pro					
2. U 3. K 4. V 5. U 6. R 7. E	FiPath – Basics, Installa Leyboard Shortcuts & Consult workflow automations automation is providing automowledge Lecording are important as screen and translate to	tion and Understanding User Interface Compone Customization. ation straightforward and intuitive omated workflow design, Which can be used with a functionality of UiPath studio, enables us to cap	out pro					
2. U 3. K 4. V 5. U 6. R 7. E	FiPath – Basics, Installateyboard Shortcuts & Consultation of Control of State of Control of State of	tion and Understanding User Interface Compone Customization. ation straightforward and intuitive omated workflow design, Which can be used with a functionality of UiPath studio, enables us to cap	out pro			on		
2. U 3. K 4. V 5. U 6. R 7. E	FiPath – Basics, Installateyboard Shortcuts & Clisual workflow automatiPath is providing autonowledge ecording are important as screen and translate excel Automation mail Automation	ation and Understanding User Interface Compone Customization. ation straightforward and intuitive bomated workflow design, Which can be used with a functionality of UiPath studio, enables us to cap them into sequences.	out pro		ction	on		
2. U 3. K 4. V 5. U 6. R 7. E 8. E	FiPath – Basics, Installateyboard Shortcuts & Clisual workflow automatiPath is providing autonowledge ecording are important as screen and translate excel Automation mail Automation	ation and Understanding User Interface Compone Customization. ation straightforward and intuitive bomated workflow design, Which can be used with a functionality of UiPath studio, enables us to cap them into sequences.	out pro		ction	on		
2. U 3. K 4. V 5. U 6. R 7. E 8. E	FiPath – Basics, Installateyboard Shortcuts & Clisual workflow automatiPath is providing autonowledge ecording are important as screen and translate excel Automation mail Automation	ation and Understanding User Interface Compone Customization. ation straightforward and intuitive bomated workflow design, Which can be used with a functionality of UiPath studio, enables us to cap them into sequences.	out pro		ction	on		
2. U 3. K 4. V 5. U 6. R 7. E 8. E	FiPath – Basics, Installate book(s)	ation and Understanding User Interface Compone Customization. ation straightforward and intuitive bomated workflow design, Which can be used with a functionality of UiPath studio, enables us to cap them into sequences.	out pro		ction	on		
2. U 3. K 4. V 5. U k 6. R 7. E 8. E	riPath – Basics, Installateyboard Shortcuts & Crisual workflow automative fields of the second of th	ation and Understanding User Interface Compone Customization. ation straightforward and intuitive bomated workflow design, Which can be used with a functionality of UiPath studio, enables us to cap them into sequences.	nout pro		ction	on		

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

VET Institute of Arts and Science (Co-Education) College, Erode

Course Designed by: Dr. S.PRASATH, Assistant Professor, School of Computer Science,

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

Course Code		Project Work Lab	L	T	P	С
Core/Elective/Su	pportive	Core - 11	0	0	6	4
Pre - requi	site	Students should have the strong knowledge in any one of the programming languages in this course.	Sylla	abus sion		22-23 wards

Course Objectives

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

Course Outcomes

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

011 0	the successful completion of the course, student will be usic 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	K3
	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	K4
	project	
5	Generate alternative solutions, compare them and select the optimum one	K6

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

Aim of the project work

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

Viva Voce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 200 marks at the last day of the practical session.
- 2. Out of 200 marks, 160 marks for project report and 40 marks for Viva Voce.

Project Work Format

PROJECT WORK

TITLE OF THE DISSERTATION

Bonafide Work Done by STUDENT NAME REG. NO.

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

College Logo

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

Internal Examiner

External Examiner

Month - Year

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 - 1.2.2 Software Specification

2. System Study

- 2.1 Existing System
- 2.1.1 Drawbacks
- 2.2 Proposed System
 - 2.2.1 Features

3. System Design and Development

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

4. Testing and Implementation

5. Conclusion Bibliography Appendices

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

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

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

Course Code		Ethical Hacking	L	T	P	C
Core/Elective	Supportive	Elective : II	6	0	0	4
Pre - req	uisite	None	Sylla	abus	202	22-23
			ver	sion	Onv	vards
		Course Objectives				
 To introduc 	e the concepts	of security and carious kinds of attacks				
• To explain	bout system h	acking and penetration testing				
		Expected Course Outcomes				
		of security and various types of attacks				K2
		s of scanning and system hacking				K2
		on testing and its methodology				K2
		gramming languages used by security professional				K4
K1 – Reme	mber K2 – U	nderstand K3 – apply K4- Analyze K5 – evalua	te Ko	6- Cre	ate	
				ı		_
UNIT I		Introduction To Hacking				.5
		portance of Security – Elements of Security – P				
		acktivism – Vulnerability Research – Introducti				
	hering Metho	dology – Footprinting Tools –DNS Information	n Too	ls-Me	ta Se	arch
Engines.				ı	1	_
UNIT II	<u> </u>	Scanning And Enumeration				.5
		Objectives – Scanning Methodology – To	ols –	- Inti	oduc	tion
	Enumeration	Techniques and Procedure.		1		_
UNIT III		System Hacking				.5
		ords – Password Cracking Websites – Password		sing –	Passv	vord
Cracking Tools	- Password Cra	acking C <mark>ountermeasures - Keylogg</mark> ers and Spywa	re.			
UNIT IV	P	rogramming For Security Professionals			1	.5
	Vindows OS V	^r ulnerabilities – T <mark>ools for</mark> Identifying Vulnerabilit	ies Co	ounter	meas	ures
UNIT V		Penetration Testing				.5
		ments - Types of Penetration Testing- Phases of	Pene	tratio	n Tes	ting-
Tools – Choosin	g Different Ty	pes of Pen-Test Tools.				
		Total Lecture Hours			75 H	lours

	Text Book(s)							
1	EC-Council, -Ethical Hacking and Countermeasures: Attack Phases II, Cengage Learning, 2010.							
2	Jon Erickson, -Hacking, 2nd Edition: The Art of Exploitation, No Starch Press Inc., 2008.							
3	Michael T. Simpson, Kent Backman, James E. Corley, -Hands-On Ethical Hacking							
	andNetwork Defensel, Cengage Learning, 2013.							
	Reference Book(s)							
1	Patrick Engebretson, -The Basics of Hacking and Penetration Testing – Ethical Hackingand							
	Penetration Testing Made Easyl, Second Edition, Elsevier, 2013.							
2	RafayBoloch, -Ethical Hacking and Penetration Testing Guide , CRC Press, 2014							

	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20 sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview	
Cours	e Designed by :	

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

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

Course Code		Digital Forensics	L	T	P	C
Core/elective/Suj	pportive	Core: 6	4	0	0	4
Pre - requisite		None	Sylla vers	22-23 wards		
Course Objectives			1		1	
		and concepts of digital forensic				
2. To detail abou	it the various	s investigation procedures like data acquisition an	d evid	ence	gathe	ring
Course Outcomes					1	
	<u> </u>	network ,mobile and cyber forensic science				K2
		e investigation procedures				K2
		echniques to data acquisition and evidence collect	ion			K3
		dences and arriving at conclusions			K4	
		d Non-volatile Digital Evidence				K4
K1 – Rememi	ber K2 – Ur	nderstand K3 – apply K4- Analyze K5 – evalua	te K6	- Cre	ate	
Unit I		Basics of Digital Forensics			1	.5
	Introduction	n, Objective and Methodology, Rules of Digi	tol E	manai		
		of Digital Evidence. Overview of types of C				
		rensics, Social Media Forensics and E-mailForen				
by Digital Forensics		A Colorest Wilder Wilder	ibico. k	7C1 V1C	C B O I	rerea
Unit II	<u> </u>	Cyber Crime Investigation			1	.5
Introduction to Cyl	ber Crime Ir	nvestigation, Procedure for Search and seizure o	f digi	tal ev	idenc	es in
		s Investigation Process- Acquisition, Duplication				
evidences, Examin	ation and	Analysis of evidences, Storing of Evidences,	Docu	ıment	ation	and
Reporting, Maintain						
Unit III	Da	ata Acquisit <mark>ion and Evidence G</mark> athering			1	.5
Data Acquisition	of live sy	stem, Shutdown Systems and Remote syste	ms, s	server	s. E	-mail
Investigations, Pas	sword Cracl	king. Seizing and preserving mobile devices. I	Data A	Acqui	sition	and
		l Media. Challenges and issues in cyber-crime in				
Unit IV		Analysis of Digital Evidences			1	.5
Search and Seizure	of Volatile	and Non-volatile Digital Evidence, Imaging an	id Has	shing	of D	igital
		eted File Recovery, Steganography and Stegana		_		_
		ation and Preservation of Digital Evidences, Re	•			-
	ap files/Ten	nporary Files/Cache Files. Importance of Log	Analy	sis i	n for	ensic
analysis.						

Unit V	Windows and Linux Forensics	15			
Windows	Windows Systems Artifacts: File Systems, Registry, Event logs, Shortcut files, Executables.				
Data Strea	ams (ADS), Hidden files, Slack Space, Disk Encryption, Windows registry, sta	rtup tasks,			
jump lists	jump lists, Volume Shadow. Forensic Analysis of the Registry - Use of registry viewers, Reg edit				
Extracting	USB related artifacts and examination of protected storages.				
	Total Lecture Hours 75				
		Hours			

	Text Book(s)				
1	Nina Godbole and SunitBelapore; "Cyber Security: Understanding CyberCrimes, Computer Forensics and Legal Perspectives", Wiley Publications, 2011.				
2	Bill Nelson, Amelia Phillips and Christopher Steuart; "Guide to ComputerForensics and Investigations" – 3rd Edition, Cengage, 2010 BBS.				
3	Shon Harris; "All in One CISSP Guide, Exam Guide Sixth Edition", McGraw Hill, 2013.				
	Reference Book(s)				
1	LNJN National Institute of Criminology and Forensic Science, "A ForensicGuide for Crime Investigators – Standard Operating Procedures", LNJNNICFS, 2016.				
2	Peter Hipson; "Mastering Windows XP Registry", Sybex, 2002.				
3	Harlan Carvey; "Windows Forensic Analysis Toolkit", Syngress, 2012.				
4	Anthony Reyes, Jack Wiles; "The Best Damn Cybercrime and DigitalForensic Book", Syngress, USA, 2007.				
5	Cory Altheide and HalanCarvey; "Digital Forensics with Open SourceTools", Syngress 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				
Cours	se Designed by :				

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

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

Course Code		Natural Language Processing	L	T	P	С
Core/elective/Suj	pportive	Core: 10	6	0	0	4
Pre - requis	site	None	_	abus sion		22-23 wards
		Course Objectives			ı	
To introduce the	ne fundamer	ntal concepts and techniques of natural language	process	sing (l	NLP)	
		Expected Course Outcomes				
1 Understand (NLP)	the fundame	ental concepts and techniques of natural langua	ge pro	cessii	ng	K2
2 Understandin	ng of the mo	odels and algorithms in the field of NLP.				K2
		tational properties of natural languages and the cog linguistic information.	ommor	ıly us	ed	K2
		s and pragmatics of languages for processing				K2
		nderstand K3 – apply K4- Analyze K5 – evalua	ate Ko	6- Cre	eate	
UNIT I		Introduction to NLP			1	15
state automata- Recu UNIT II Lexical level: error morphologic analy	tolerant lex	xical-syntactic-semantic-pragmatic-markup(TEI, agmented transition networks- open problems Lexical Level ical processing(spelling error correction)-transducts-towards syntax: part-of-speech tagging(BRI sources(lexica, grammars,) tries and finite sta	icers fo	or the	design efficient	15 gn of
UNIT III	iniguistic ici	Syntactic Level	ic auto	mata.		15
Syntactic level: stochastic)- parsin estimation of prol grammar formalism	g (top-dow pabilistic mas and tree	g.formal/Chomsky hierarchy,DCSGs,systemativn ,bottom up,char(early algorithm),CYK almodel parameters(inside-outside algorithm)- databanks- efficient patsing for context-free gramm (PCFGs)-lexicilizedPCFGse.	gorithi ata ori	m)- a iented	nifica auton par	ntion, nated sing-
UNIT IV		Semantic Level			1	15
semantics- montague	e semantics	ambiguity resolution- semantic network and vector space approaches- distributional semantic compositional semantics semantic role labeling a Pragmatic LEvel	tics-le	xical	sema parsir	ntics
– belief models- di	scourse- ref	presentation- reasoning- plan/goal recognition – ference. Natural language generation:content detablectivity and sentiment analysis.	_	tion -	- sent	tence
		Total Lecture Hours			75 H	ours

	Text Book(s)	
1	Daniel J and James H. Martin, speech and language processing an introduction to natura	1
	language processing, computational linguistes& speech recognition prentice hall,2009.	
	Reference Book(s)	
1	Lan H Written and Elbef, Mark A. Hall, Idata mining: practical machine learning tools	and
	techiniques ,Morgan Kaufmann,2013	
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19 ap79/preview	
Cours	se Designed by :	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	$\sim L^{-}$ (c.	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	L	L	L	L	L	L	L	L

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

Course Co	de	Internet of Things(IoT)	L	T	P	C
Core/Elect	ive/Supportive	Elective : III	6	0	0	4
Pre -	requisite	None	Sylla			22-23 vards
		Course Objectives				
-		inition and usage of Internet of things				
• To exp	lain the key comp	ponents of IoT system				
1 5 1	.1 1 6	Expected Course Outcomes				TZO
		ad usage of the term –Internet of Things in difference	ent coi	itexts		K2 K2
		ponents that make up an IoT system he levels of the IoT stack and be familiar w	ith th	120 120		K2 K3
		ols employed at each layer of the stack	'iui u	іе ке	y	KJ
	_	and skills acquired during the course to build system involving prototyping, programming and defect the course to build system involving prototyping, programming and defect the course to build supplied the course to build system involving prototyping, programming and defect the course to build supplied the course to build system involving prototyping, programming and defect the course to build supplied the course to build system involving prototyping, programming and defect the course to build supplied the course to build system involving prototyping the course to build supplied the course				К3
		Γ concept fits within the broader ICT industry				K4
future		,	· · · I			
K1 – Re	emember K2 – Ui	nderstand K3 – <mark>apply K</mark> 4- Analyze K5 – evalua	te K6	- Cre	eate	
Unit I		Introduction to IoT			1	5
	Definition and C	haracteristics of IoT, Physical Design of IoT; Th	ings i	n IOI		
		Blocks, IoT Communication APIs, IoT Enabling T				
		alysis, Communication Protocols, Embedded System			,	,
Unit II		IoT Hardware			1	2
		forms – Basics of Arduino Hardware, The Arduin				
		of Raspberry pi; Introduction to Raspberry pi,	Progr	ramm	ing v	with
	IoT Platforms, IoT	Sensors and actuators				
Unit III		IoT Protocols				5
		Protocols, Network Layer Routing Protocols, No		-		
1	· · · · · · · · · · · · · · · · · · ·	on Layer Protocols, IoT Security Protocols, Ser	vice I	Disco	very	
	astructure Protoco				1	
Unit IV	-1 A 1 ' F	IoT Programming	T	C		5
		Programming: Serial Communications – Getting				
Communication		Outputs, Remotely Controlling External	Devi	ces,	VV 11 (eiess
Unit V	′11,	Domain Specific IoT			1	5
	fic IoT – Home a	utomation, smart cities, Smart Environment, IoT	in Ene	ergv.		
Agriculture, in	ndustry and Healt	th & Life style sensors, Case Studies: A Case Networks and Smart Phone				
	ontemporary Issi					3
	ontonipolal y 1990					
		Total Lecture Hours			75 H	lours
L						

1	Vijay Madisetti and ArshdeepBahga, -Internet of Things (A Hands-on-Approach) , 1	st
	Edition, VPT, 2014.	
	ReferenceBook(s)	
1	Margolis, MichaelArduinoCooKbook: Receipestobegin, Expand and Enhar Projects. O'Reilly Media Inc.2011.	ice Your
2	Monk, Simon. Raspberry Pi Cookbook: Software and hardware problems and S O'Reilly Media, Inc. 2016.	solutions.
	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
CO1	M	L	L	L	L	L	L	L	L	L
CO2	M	L	L	L	L	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	M	L	L	L	L	L	L	L
CO5	S	S	S	L	PE C	L	L	L	L	L

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

Course Co	ode	Data Visualization	L	T	P	С
Core/Elect	ive/Supportive	Elective : III	6	0	0	4
Pre -	requisite	None	Syllabus version			2-23 yards
		Course Objectives		•		
• To int	roduce the concept	t of Data Visualization				
 To exp 	olain the various te	echniques in Data Visualization				
		Expected Course Outcomes				
1 Under	estand the basics of	of data visualization				K2
	rstand the important conents	nce of data visualization and the design and u	ise of many	vis	ual	K2
3 Expla	in the process of d	ata visualization				K2
4 Expla issues		eractive data visualization techniques visuali	zation-base	d		K2
5 Under	rstand the concept	of various types of visulaization				K2
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Crea						
Unit I		Introduction			1	.5
Introduction-	context of data v	visua <mark>lization- definition metho</mark> dology, visua	lization des	ign	objec	tives.
		ization function and tone, visualization				
representatio	n, data presenation	ı,s <mark>even</mark> stages of data v <mark>isu</mark> al <mark>izatio</mark> n,widgets,d	lata visualiz	atio	n tool	ls.
Unit II		Visualizing data methods			1	.5
		pin <mark>g, time series- connections and correl</mark> ation rks naadgraphs, info graphics	ns-scatter p	lot 1	maps-	trees,
Unit III		Visualizing data process			1	.5
Visualizing da	ata process- acqui	ring data, where to find data, tools of acquir	ing data fro	m t	he int	ernet.
		sing, loading text data, dealing with files an				
		vnloads, advanced web techniques, using a d				
number of fil	les.	TOUCATE TO ELEVANT				
Unit IV		Interactive data visualization			1	2
		on-drawing with data, scales-axes-updates	transaction,	a	nd r	node-
interactivity-	layouts-geomapp	ing- exporting frame work-T3 lstabio				
Unit V		Security data visualization				.5
-	-	t scan visualization-vulnerability assessment	-			
_		letection log visualization- attacking and del	fending visu	ıali	zation	
	ating security visua	•				
Unit VI	Contemporary Is					3
		Total Lo	ecture Hou	rs		75
					Ho	ours

	Text Book(s)
1	Scott Murray,"interactive data visualization for the web ",0"Reilly media,inc,2013.

	Reference Book(s)									
1	Ben fry,"visualizing data",0"Reilly media,inc,2007									
2	Greg conti,"security data visualization:","graphical techniques for network analysis",No starch press inc,2007									
Course Designed by :										

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

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

Cou	ırse Code		Social Network Analysis		L	T	P	C			
Cor	e/Elective/Su	pportive	Elective : III		6	0	0	4			
	Pre - requis		None	abus sion							
			Course Objectives		7011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
• T	o explain the	methodolog	es used in social network analysis								
	Expected Course Outcomes										
1	Understand a	a broad range	e of network concepts and theories.					K2			
2											
3 Use a relational approach to answer questions of interest to them (i.e. be able to apply 'network thinking').											
4	• • • • • • • • • • • • • • • • • • • •							K3			
5	5 Present results from social network analysis, both orally and in writing.							K5			
I	K1 – Rememl	ber K2 – Un	derstand K3 – apply K4- Analyze K5 – o	evaluat	te K6	- Cre	ate				
	T		man () () () () () () () () () (
Unit 1			Clustering and Classification					15			
			ree - N <mark>aïve Bayesian Text Classi</mark> fication -								
			pervise <mark>d Lea</mark> rning – K-m <mark>eans Clu</mark> stering –								
Partial	ly Supervised	Learning – I	Markov <mark>Mo</mark> dels – Probabi <mark>lity-Based</mark> Cluste	ering –	Vecto	r Spa	ice M	odel			
Unit I			Social Media Mining	1				2			
	•		ining Algorithms - Web Content Mining –					ng –			
	_	traction – O	pinion <mark>Mining and Sentiment An</mark> alysis – l	Docum	ent Se	entim	ent				
Classif						ı		_			
Unit I			Mining Co <mark>mmunities in Web S</mark> ocialNetv					15			
			ommunity from a Series of Web Archive -								
			f Community – Evaluating Communities					•			
			cations of Community Mining Algorith					cting			
			Infrastructure and Communities – Decent				ciai				
Unit I			aracterization of Dynamic Social Network vior analysis and privacy issues	Comm	llulllu	28	1	15			
			Iuman Behavior for Social Communities								
			Enabling New Human Experiences – 1	•		_					
	•		ocial Networks – Trust in Online Environ								
			work Analysis – Trust Transitivity Analy			_					
	Reputation – Trust Derivation Based on Trust Comparisons – Attack Spectrum and Countermeasures.										
Unit V			Applications Of Social Networks					15			
Repres	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.										

Unit V	'I	Contemporary Issues	3						
		Total Lecture Hours	90						
			Hours						
		Text Book(s)							
1 Peter Mika, -Social networks and the Semantic Webl, Springer, 2007.									
2	Bork	coFurht, —Handbook of Social Network Technologies and Applications , Springer	r, 2010.						
		Reference Book(s)							
1	1 Bing Liu, -Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data (DataCentric Systems and Applications) , Springer; Second Edition, 2011.								
2		a Zafarani, Mohammad Ali Abbasi, Huan Liu, Social Media Mining , Cambridge versity Press, 2014.	e						
3		ndongXu, Yanchun Zhang and Lin Li, —Web Mining and Social Networking Tech applications , Springer, 2011	nniques						
4	Dion	Goh and Schubert Foo, -Social information retrieval systems: emerging technologies	ogies and						
	App	lications for searching the Web effectively, Idea Group, 2007.							
	Rela	ted Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)							
1	http	s://onlinecourses.swayam2.ac.in/aic20_sp06/preview							
2	2 https://onlinecourses.swayam2.ac.in/arp19 ap79/preview								
Course Designed by :									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	åL//	L	L	L
CO2	M	L	L	L	L III	L	L	L	L	L
CO3	S	M	L	L	L	L	L	L	L	L
CO4	S	M	M	L	Sullant :	L	L	L	L	L
CO5	S	S	S	L	ALC: 11 11 1333	L	L	L	L	L

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

Course	Code		Machine Learning	ne Learning L 7						
Core/ele	ctive/Sup	pportive	Skill Based Subject : 3	3	0	0	2			
Pro	e - requis	ite	None	Sylla vers			22-23 vards			
Course O	bjectives					•				
			es of Machine Learning (ML)							
			ods of Machine Learning							
3. To know about the implementation aspects of machine learning										
4. To understand the concepts of Data Analytics and Machine Learning										
		and and imp	lement use cases of ML							
Course O						-				
		the basics of					K2			
			techniques using standard packages				K3			
			fachine learning and Data Analytics				K6 K4			
TT J										
K1 –	Kememb	oer K2 – Un	derstand K3 – Apply K4- Analyze K5 – Evalu	ate K	.6- C1	reate				
TI. 4 T			M. I'. I. D. '.			1	2			
- · · · · · · · · · · · · · · · · · · ·										
			Learning (ML) - Essential concepts of ML – T							
			ed on Time – Dimensionality – Linearity and No		earity	– Ea	rıy			
Unit II	viaciiiie ie	earning – Da	nta Understanding Representation and visualization Machine Learning Methods)II.		1	1			
	or mathad	la Dagraga	ion -Classification -Perceptron and Neural netwo	velza.	Dooi					
			chines – Probabilistic models —Unsupervise							
Featurizati		vector mac	miles — Frobabilistic models — Onsupervise	ou ico	a1111112	3 –				
Unit III	1011.		Machine Learning in Practice			1	1			
	ina Daa	ommon dotic		na Day	aforma					
			on System - <mark>Designing and Tu</mark> ning model pipeling Learning – Open-source Machine Learning librar		101111	ance				
	ent – Azu			108.		1				
Unit IV	• т		Machine Learning and Data Analytics	D			2			
		-	dictive Data Analytics – Data to Insights to							
-			d Learning – Similarity based learning – Probabil	•			g			
Unit V	sed learni	ng – Evalua	tion – The art of Machine learning to Predictive I Applications of Machine Learning	Jala A	шагус		1			
	a Decor	nition Sno	eech Recognition – Email spam and Malware I	Filtorie) (T					
		edical Diagr		1110111	ıg –	Omili	.0			
Unit VI		cuicai Diagi	Contemporary Issues			3				
Omt vi			Contemporary Issues							
			Total Lecture Hours			60 H	lours			

Text Book(s)

- 1. Ameet V Joshi, Machine Learning and Artificial Intelligence, Springer Publications, 2020
- 2. John D. Kelleher, Brain Mac Namee, Aoife D' Arcy, Fundamentals of Machine learning for Predictive Data Analytics, Algorithms, Worked Examples and case studies, MIT press, 2015

Reference Book(s)

- 1. Christopher M. Bishop, Pattern Recognition and Machine Learning, Springer Publications, 2011
- 2. Stuart Jonathan Russell, Peter Norvig, John Canny, Artificial Intelligence: A Modern Approach, Prentice Hall, 2020
- 3. Machine Learning Dummies, John Paul Muller, Luca Massaron, Wiley Publications, 2021

Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
Course Designed by: Dr. S.PRASATH, Assistant Professor, School of Computer Science) ,
VET Institute of Arts and Science (Co-Education) College, Erode	

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

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