DEPARTMENT OF COMPUTER SCIENCE COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY



PROGRAMME STRUCTURE & SYLLABUS [2024 ADMISSIONS ONWARDS]

Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence & Data Science)

Vision

To globally excel in innovative research, teaching, and technology development inspired by social obligation.

Mission

- ❖ To contribute to knowledge development and dissemination.
- To facilitate learning and innovative research in frontier areas of computer science.
- To drive students for technology development to solve problems of interest.
- To create socially responsible professionals.

Program Outcomes: Integrated M.Sc.

- PO1: Demonstrate a comprehensive understanding of fundamental principles and concepts in basic sciences.
- PO2: Analyze, evaluate, and synthesize complex scientific information and data using appropriate methods and techniques.
- PO3: Apply scientific reasoning and critical thinking adeptly to recognize, assess, and resolve problems encountered in various scientific contexts.
- PO4: Utilize computational power, programming languages, and modern technologies proficiently to address scientific challenges, effectively integrating technological solutions into problem-solving processes.
- PO5: Communicate scientific information effectively and demonstrate proficiency in the use of modern scientific tools and technologies for experimentation, data collection, analysis, and interpretation.
- PO6: Adhere to ethical principles and practices in the conduct of scientific research and professional activities, and work collaboratively with others.
- PO7: Engage in lifelong learning and professional development to enhance the knowledge and skills in basic sciences.

Programme Specific Outcomes

After the completion of Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence & Data Science) programme, the students will have:

- PSO 1: Deep understanding and proficiency in advanced topics such as Algorithms, Software Engineering, Artificial Intelligence and Data Science
- PSO 2: Training in research methodologies, experimental design, and critical analysis to contribute to the advancement of computer science through original research
- PSO 3: Specialization opportunities in areas such as Computer Vision, Natural Language Processing, Bioinformatics, Software Engineering, Cyber Security, and Cyber Physical Systems based on personal interests and career goals
- PSO 4: Understanding the ethical implications of technology and the responsibility of computer scientists to develop and use technology in an ethical and society responsible way.

I. Academic programme pathways offered by the Department of Computer Science

A. Computer Science (Artificial Intelligence & Data Science) Major

- 3-year UG Programme: B.Sc. in Computer Science will be awarded to those who
 complete a three-year degree programme securing a minimum of 133 credits, out of
 which a minimum of 68 credits should be from Computer Science discipline and have
 satisfied the minimum course requirements as mentioned in Table No 1.
- 2. 4-year UG Programme (Honours with Research): B.Sc. (Honours with Research) in Computer Science (Artificial Intelligence & Data Science) will be awarded to those who complete a four-year degree programme securing a minimum of 177 credits, out of which a minimum of 104 credits(including 12 credits Research Project) should be from Computer Science (Artificial Intelligence & Data Science) discipline and have satisfied the minimum course requirements as mentioned in Table No 1 and 2.
- 3. **4-year UG Programme (Honours): B.Sc. (Honours) in Computer Science (Artificial Intelligence & Data Science)** will be awarded to those who complete a four-year degree programme securing a minimum of 177 credits, out of which a minimum of 104 credits should be from Computer Science (Artificial Intelligence & Data Science) discipline and have satisfied the minimum course requirements as given in Table No 1 and 2.
- 4. **5-year Integrated PG Degree**: Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence & Data Science) will be awarded to those who complete a five-year degree programme securing a minimum of 221 credits out of which a minimum of 148 credits should be from Computer Science (Artificial Intelligence & Data Science) discipline and have satisfied the minimum course requirements as given in Table No 1,2 and 3.

B. Minor Degree in Computer Science

3-year UG Programme: Minor Degree in Computer Science will be awarded to those who
complete a three-year degree programme in any of the discipline mentioned in the
FYUGP regulations and completed a minimum of 27 credits in Computer Science, out of

- which 24 credits should be from CS Minor-DSC courses and 03 credits from a Skill Enhancement Course -CS SEC
- 2. 4-year UG Programme: Minor Degree in Computer Science will be awarded to those who complete a four-year degree programme in any of the discipline mentioned in the FYUGP regulations and completed a minimum of 35 credits in Computer Science, out of which 32 credits should be from CS Minor DSC courses and 03 credits from a CS Skill Enhancement Course-CS SEC

C. Discipline mention in Computer Science:

A Discipline mention in Computer Science will be awarded to those who complete a three year or four-year degree programme in any of the discipline mentioned in the FYUGP regulations and completed a minimum of 12 credits in Computer Science DSC Course in the first three years of the programme.

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Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence & Data Science) Scheme (2024 Admission onwards)

Table 1 : Semester 1 to 6 Scheme for the Five Year Integrated M.Sc. in Computer Science (Artificial

Intelligence & Data Science) 2024 Admission onwards

Intelligence & Data Science) 2024 Admission onwards									
			Foundation Cours	ses					
	Computer	Computer	MDC: Multi-Discip	linary Courses					
	Science	Science	AEC: Ability Enhar	cement Courses*	•				
	Major	Minor	SEC: Skill Enhance	ment Courses					
Semester			VAC: Value Added	Courses*					
	Major	Minor	MDC*	AEC*	SEC	VAC*			
	Iviajoi	IVIIIIOI	IVIDC	ALC	3 credits	2	Total		
	4 credits	4 credits	3 credits	3 credits		3 credits	credits		
ı	1	2	1	2*			21		
1	1	2	1				21		
П	1	2	1	2*			21		
	_	_	_						
III	1	2	1			2*	21		
	_	_				_			
IV	4				1	1*	22		
V	5				1		23		
	5 (Out of the five courses								
VI	one course is				1		23		
	a 4 credit								
	Mini Project)								
		Internship**					2		
Total credits(co urses)	68 (17)	24 (6)	9 (3)	12 (4)	9 (3)	9 (3)	133		

^{*}Courses offered commonly to all Integrated M.Sc. programme at University Level

Minor Degree in Computer Science: Total Credits required= 27 [24 credits should be from CS Minor-DSC courses and 03 credits from a CS Skill Enhancement Course(CS SEC)]

Exit option 1(Major Degree): B.Sc. in Computer Science (Total credit requirements = 133)

^{**}Not counted as a course

Table 2 : Semester 7 and 8 Scheme for the Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence & Data Science) 2024 Admission onwards

Seme	ester /II	Computer Science Major 4 credits	Semin ar 2 credits	Laborat ory 2 credits	Mini Project	Elective 4 Credits	Compu ter Science Minor 4 credits	Foundat ion Courses	Total Credits 22
VIII	B.Sc. Honors with Research**			1	12 Credits	1	1*		22
	B.Sc. Honors			1	4 Credits	3	1*		22
	B.Sc. Hons. (Research) ²	80 (20)	2(1)	2(1)	16(2)	4(1)	32(8)	39(13)	177
Total credits(courses)	B.Sc. Hons.	Total Cred	-	ements fror scipline =10	r Science				
Total cre	B.Sc. Hons ¹	80 (20)	2(1)	2(1)	8(2)	12(3)	32(8)	39(13)	177
	B.Sc	Total Cred	redit Requirements from Computer Science discipline =104 Credits						

^{*4-}year UG Programme students seeking minor Degree in Computer Science must earn 8 more credits in the Fourth year.

¹Exit option 2 : B.Sc. (Honours with Research) in Computer Science (Artificial Intelligence & Data Science)

²Exit option 3: B.Sc. (Honours) in Computer Science (Artificial Intelligence & Data Science)

^{**}Eligibility for a student to be considered for the 4-year UG Degree (Honors with Research) programme is CGPA 8.0 up to sixth semester. The number of seats and the selection criteria shall be fixed by the DCS Department Council.

Table 3: Semester 9 and 10 Scheme for the Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence & Data Science) 2024 Admission onwards

Semester	Computer Science (Artificial Intelligenc e & Data Science) Major	Seminar (2 credits)	Lab (2 credits)	Project	Elective 4 Credits	Compute r Science Minor 4 Credits	Found ation Course s	Total credits
IX				Project Phase I (14 Credits)	2			22
Х				Project Phase II (22 Credits)				22
Total credits(Cou rses)	80(20)	2(1)	2 (1)	Honours with Research 52(4) / Honours 44(4)	Honours with Research 12(3) / Honours 20(5)	32(8)	39	221
	Total Credit Requirements from Computer Science discipline =148 Credits							

Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence & Data Science)

Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence & Data Science) Course structure (2024 Admission onwards)

Semester I

Course Code	Course	Course Name	The course can be taken	Credit s	Hours/ week	Marks distribution			
Course Code	Level		towards obtaining credits for:		L-T-P	CA	ESE	Total	
24-813-0101	100-199	Computational Thinking with Python	CS Major -DSC, CS Minor-DSC CS Disci	4	4-1-2	50	50	100	
24-813-0102	100-199	Practical Applications of AI	CS Minor-DSC CS Disci	4	4-1-0	50	50	100	
24-813-0103	100-199	Computational Thinking for Problem Solving	CS MDC	3	3-1-0	50	50	100	
Credit Requirements		21 Credits (AEC: 6 Credits, MDC: 3 Credits, Major pathway: 4, Minor pathway: 8 Credits) Cumulative credits: 21							

L: Lecture, T: Tutorial, P: Practicum

CS Major-DSC: Core course for students Majoring in Computer Science

CS Minor-DSC: Core course for students Minoring in Computer Science

CS Disci-DSC: Core course for students who choose discipline mention in Computer Science

CS MDC: Multidisciplinary course offered to students whose Major or Minor pathways are different from

Computer Science

AEC: Ability Enhancement Course(Offered at University Level

Semester II

	Course Lovel	Course Name	The course can be	Credit s	Hours/ week	Marks distribution			
Course Code	Course Level		taken towards obtaining credits for:		L-T-P	CA	ESE	Total	
24-813-0201	100-199	Fundamentals of Programming	CS Major -DSC, CS Minor-DSC CS Disci	4	4-1-2	50	50	100	
24-813-0202	100-199	Computer Fundamentals 1	CS Minor-DSC CS Disci	4	4-1-0	50	50	100	
24-813-0203	100-199	Foundations of Programming	CS MDC	3	3-1-0	50	50	100	
Credit Requirements		21 Credits(AEC: 6, MDC: 3, Major pathway: 4, Minor pathway: 8) Cumulative credits: 42							

Semester III

Causa Cada	Course	Course Name	The course can be taken	Credit s	Hours/ week	Marks distribution		
Course Code	Level	Course Name	towards obtaining credits for:		L-T-P	CA	ESE	Total
24-813-0301	200-299	Data Structures	CS Major -DSC, CS Minor-DSC CS Disci	4	4-1-2	50	50	100
24-813-0302	200-299	Computer Fundamentals II	CS Minor-DSC CS Disci	4	4-1-0	50	50	100
24-813-0303	200-299	Fundamentals of Data Structures	CS MDC	3	3-1-0	50	50	100
Credit Requirements 21 (VAC: 6, MD			(VAC: 6, MDC: 3, Major pathwa Cumulative credi		r pathway:	8)		

Semester IV

Causa Cada	Cauraa I augi	Course Norma	The course can be taken	Credit s	Hours/ week	Marks distribution			
Course Code	Course Level	Course Name	towards obtaining credits for:		L-T-P	CA	ESE	Total	
24-813-0401	200-299	Advanced Programming with Java	CS Major -DSC	4	4-1-2	50	50	100	
24-813-0402	200-299	Digital Logic and Computer Organization	CS Major -DSC	4	4-1-0	50	50	100	
24-813-0403	200-299	Introduction to Artificial Intelligence	CS Major -DSC	4	4-1-0	50	50	100	
24-813-0404	200-299	Database Management Systems	CS Major -DSC	4	4-1-2	50	50	100	
24-813-0405	200-299	Python for Data Science and Machine Learning	CS SEC	3	3-1-2	50	50	100	
Credit Re	quirements	22 (VAC: 3, SEC: 3, Major pathway: 16) Cumulative credits:85							

Semester V

Course Code	Course Level	· · · · · · · · · · · · · · · · · · ·	The course can be taken towards	Credit s	Hours/ week	-		ks distribution	
Course Code		Course Name	obtaining credits for:		L-T-P	CA	ESE	Total	
24-813-0501	300-399	Mathematics for Computing	CS Major -DSC	4	4-1-0	50	50	100	
24-813-0502	300-399	Fundamentals of Data Science	CS Major -DSC, CS Minor-DSC CS Disci	4	4-1-0	50	50	100	
24-813-0503	300-399	Operating System	CS Major -DSC	4	4-1-0	50	50	100	
24-813-0504	300-399	Theory of Computation	CS Major -DSC	4	4-1-0	50	50	100	
24-813-0505	300-399	Design and Analysis of Algorithms	CS Major -DSC	4	4-1-2	50	50	100	
24-813-0506	200-299	R for Data Science	CS-SEC	3	3-1-2	50	50	100	
Credit R	equirements	23 (SEC: 3, Major pathway: 20) Cumulative credits: 108							

Semester VI

			The course can be	Credit s	Hours/ Marks		ks distri	bution
Course Code	Course Level	Course Name	taken towards obtaining credits for:		L-T-P	CA	ESE	Total
24-813-0601	300-399	Machine Learning	CS Major -DSC CS Minor-DSC CS Disci	4	4-1-2	50	50	100
24-813-0602	300-399	Agile Software Engineering	CS Major -DSC	4	4-1-0	50	50	100
24-813-0603	300-399	Computer Networks	CS Major -DSC CS Minor-DSC CS Disci	4	4-1-0	50	50	100
24-813-0604	300-399	Natural Language Processing	CS Major -DSC	4	4-1-0	50	50	100
24-813-0605	300-399	Mini Project -1	CS Major -DSC	4	0-0-4	50	50	100
24-813-0606	200-299	Web Technologies	CS -SEC	3	3-1-2	50	50	100
Credit Re	quirements		23 (SEC: 3, Major p	athway: 2	0)		1	ı
creare ne	quirements		Cumulative cre	dits: 131				

Internship(2 Credits)

Students have to complete an internship of 2 credits (60 Hours of work) before the beginning of Semester VII.

Cumulative credits: 133

Semester VII

Course Code	Course Level	Course Name	The course can be taken towards obtaining credits	Cred its	Hours/ week	Marks distribution		
Course Code	Course Level	Course Name	for:		L-T-P	CA	ESE	Total
24-813-0701	400-499	Deep Learning	CS Major -DSC	4	4-1-0	50	50	100
24-813-0702	300-399	Bigdata Analytics	CS Major -DSC, CS Minor-DSC CS Disci	4	4-1-2	50	50	100
24-813-0703	400-499	Cloud Computing and virtualization	CS Major -DSC	4	4-1-0	50	50	100
24-813-0704	400-499	Cyber Security	CS Major -DSC	4	4-1-0	50	50	100
24-813-0705	300-399	Image Processing and Computer Vision	CS Major -DSC, CS Minor-DSC CS Disci	4	4-1-2	50	50	100
24-813-0706	400-499	Seminar	CS Major -DSC	2	0-0-2	100		100
Credit Re	quirements	22 (Major pathway: 22) Cumulative credits: 155						

Semester VIII(Honours with Research)

Course Code	Course Level	Carres Name	The course can be taken	Credit s	Hours/ week	Marks distribution			
Course Code	Course Level	Course Name	towards obtaining credits for:		L-T-P	CA	ESE	Total	
24-813-0801	300-399	Bioinformatics	CS Major -DSC, CS Minor-DSC CS Disci	4	4-1-0	50	50	100	
24-813-080X	400-499	Elective -1	CS Major -DSE,	4	4-1-0	50	50	100	
24-813-0802	400-499	Research Project	CS Major -DSC	12	0-0-12	50	50	100	
24-813-0803	400-499	Full Stack AI Lab	CS Major -DSC	2	0-0-2	50	50	100	
Credit Re	equirements	22 (Major pathway: 22) Cumulative credits: 177							

Semester VIII(Honours)

Course Code	Course Level	Course Name	The course can be taken towards obtaining	Credit s	Hours/ week	Marks distribution		
Course code	Course Level	credits for:			L-T-P	CA	ESE	Total
24-813-0801	400-499	Bioinformatics	CS Major -DSC, CS Minor-DSC CS Disci	4	4-1-0	50	50	100
24-813-080X	400-499	Elective -1	CS Major -DSE,	4	4-1-0	50	50	100
24-813-0809	400-499	Elective -2 (MOOC*)	CS Major -DSE	4	0-0-0			100
24-813-0810	400-499	Elective -3 (MOOC*)	CS Major -DSE	4	0-0-0			100
24-813-0811	400-499	Mini Project -2	CS Major -DSC	4	0-0-0	50	50	100
24-813-0803	400-499	Full Stack AI Lab	CS Major -DSC	2	0-0-2	50	50	100
Credit Re	quirements	22 (Major pathway: 22) Cumulative credits: 177						

^{*}A credit-based MOOC course of minimum 12 weeks duration from SWAYAM/NPTEL/CUSAT any other platforms approved by the Department. Students may be permitted to enrol MOOC courses approved by Department Council at any time during the programme and acquire the required credits before completing the programme.

List of Electives

24-813-0804 Advanced Optimization Techniques

24-813-0805 Blockchain Technology

24-813-0806 Information Retrieval and Web search

24-813-0807 Number Theory and Cryptography

24-813-0808 Large Language Models

Semester IX

Carrier Carlo	Course Lovel		The course can be taken	Credit s	Hours/ week	Marks distribution			
Course Code	Course Level	Course Name	towards obtaining credits for:		L-T-P	CA	ESE	Total	
24-813-0901	500-599	Major Project Phase- I	CS Major -DSC	14	0-0-14	50	50	100	
24-813-0902	500-599	Elective -4 (MOOC*)	CS Major -DSE	4	0-0-0			100	
24-813-0903	500-599	Elective -5(MOOC*)	CS Major -DSE	4	0-0-0			100	
Cradit Ba	equirements		22 (Major pathway: 22)						
Credit Re	equirements	Cumulative credits: 199							

^{*}A credit-based MOOC course of minimum 12 weeks duration from SWAYAM/NPTEL/CUSAT any other platforms approved by the Department. Students may be permitted to enrol MOOC courses approved by Department Council at any time during the programme and acquire the required credits before completing the programme.

Semester X

Course Code Course Level Course Name The course can be taken towards obtaining	Credit s	Hours /week	Ma	rks distri	bution			
Course Code	Course Level Course Name towards obtaining credits for:		L-T-P	CA	ESE	Total		
24-813-1001	600-699	Major Project Phase- II	CS Major -DSC	22	0-0-22	50	50	100
Credit Red	22 (Major pathway: 22) quirements Cumulative credits: 221							

Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence & Data Science) Syllabus (2024 Admission onwards)

	S	emester 1								
24-813-	,	Python	TYPE	ı		Т	Р	CREDIT		
0101	(Course Level 100-199)		DSC	4	1	1	2	4		
Course C	Course Outcomes (CO)									
After the	completion of the course, the stud	ents will b	e able to) <i>:</i>						
CO1 Recognizing and Defining Computational Problems								nderstand		
CO2	Designing algorithms for simple thinking principles	problem	is using	comp	uta	ntional		Apply		
CO3	Applying inductive and deductive solve problems	reasonin	g, and B	oolear	lc	gic to		Apply		
CO4	Designing solutions and solutio definitions.	n process	ses base	d on	pr	oblem		Apply		
CO5	Programming CT artifacts using Py	rthon						Analyze		
CO – P	SO Mapping									
СО	PSO1	PSC)2	Р	so	3		PSO4		
CO1	3	1			-			-		
CO2	3	2			3			-		
CO3	3 1							-		
CO4	1	3			3			-		
CO5	-	3			2		-			

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1

Elements of Computational Thinking - Understanding computational thinking - Decomposing problems, Recognizing patterns, Generalizing patterns, Designing algorithms for simple problems

Module 2

Understanding Algorithms and Algorithmic Thinking - Defining algorithms in depth, Designing algorithms, Analyzing algorithms - Big-Oh notation.

Module 3

Understanding Logical Reasoning - Inductive reasoning, Deductive reasoning. Using Boolean logic and operators. Identifying Logical Errors and Debugging. Understanding the problem definitions - Learning how to decompose problems - Converting the flowchart into an algorithm. Designing Solutions and Solution Processes

Module 4

Identifying Challenges within Solutions - Identifying errors in algorithm design - Debugging algorithms -Comparing solutions - Refining and redefining solutions

Module 5

Introduction to Python, Using Computational Thinking in Simple Challenges, Using Python in Experimental and Data Analysis Problems - Classification and Clusters, Using Computational Thinking and Python in Statistical Analysis

- 1. Applied Computational Thinking with Python Second Edition. By Sofía De Jesús, Dayrene Martinez
- 2. Karl Beecher, Computational Thinking A beginners guide to problem solving and programming, BCS, 1e, THE CHARTERED INSTITUTE FOR IT, 2017
- 3. Peter J. Denning, Matti Tedre, Computational Thinking, MIT Press, 2019
- 4. Peter William Mcowan, Paul Curzon, Power Of Computational Thinking, World Scientific, 2017

	Se	emester 2	2					
24-813-	Fundamentals of Programm	ning	TYPI	E	L	T	Р	CREDIT
0201	(Course Level 100-199)		DSC		4	1	2	4
Course (Outcomes (CO)							rised Level
After the								
CO 1	Understand the fundamentals of programs.	program	ming an	d lea	ırn to	write	U	nderstand
CO 2	Analyze the different the program making statements, loops, arrays	_		such	as de	cision		Analyze
CO 3	Understand the basic concepts of initialize objects using constructor		learn ho	w to	creat	te and		Apply
CO 4	Understand and analyze the differ	rent type:	s of inhe	ritan	ce			Analyze
CO 5	Understand the usage of po namespaces and exception handling	-	sm, ter	mplat	te cl	asses,	U	nderstand
CO – PSO Mapping								
со	PSO1	PSC)2	3		PSO4		

CO1	2	1	-	-
CO2	2	1	-	-
CO3	2	1	-	-
CO4	1	1	-	-
CO5	2	1	-	-

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1(8 Lectures)

Introduction to Programming: Basic Difference between Procedure Oriented Language and Object Oriented Language, Concepts of Machine level, Assembly level and High level programming, Flow charts and Algorithms. Fundamentals of C: Features of C language, structure of C program, comments, header files, data types, constants and variables, operators, expressions, evaluation of expressions, type conversion, precedence and associativity, I/O functions.

Module 2(10 Lectures)

Simple statements, Decision making statements, Looping statements, Nesting of control structures, break and continue statement. Array & String: Concept of array, One and Two dimensional arrays, declaration and initialization of arrays, String, String storage, Built-in string functions. Functions: Concept of user defined functions, prototype, definition of function, parameters, parameter passing, calling a function.

Module 3 (8 Lectures)

Introduction to OOP: Basic properties, Classes and Objects, Member functions and variables, Abstract data types (ADT), Encapsulation. Constructors: Parameterized Constructors, Copy Constructors, Dynamic Constructors, Destructors.

Module 4(10 Lectures)

Inheritance and Access Control: Member access control in classes, Friend functions and classes, Public Private and Protected Inheritance, Single – Multiple – Multilevel – Hierarchical – Hybrid inheritance.

Module 5 (8 Lectures)

Polymorphism: Runtime and compile time polymorphism, overloading functions and operators, Defining Operator Overloading, Overloading Operators, Rules for Overloading Operators, selecting friend member function for operator overloading, Virtual methods, pure virtual methods – Abstract classes. Template classes: Creating and using templates, Namespaces, Exception Handling, Inline functions

- 1. Yashavant Kanetkar: Let Us C, 15e, BPB Publications, 2016.
- 2. Herbert Schildt: C: The Complete Reference, 4e, McGraw Hill Education, 2017.
- 3. Pradip Dey, Manas Ghosh: Computer Fundamentals and Programming in C, 2e, Oxford University Press, 2013.
- 4. Bjarne Stroustrup: C++ Programming Language, 4e, Addison-Wesley, 2013.
- 5. Bjarne Stroustrup: Programming: Principles and Practice Using C++, 2e, Addison- Wesley, 2014.
- 6. Stanley Lippman, Josée Lajoie, Barbara Moo: C++ Primer, 5e, Addison-Wesley, 2012.

	Se	mester 3							
24-813-	Data Structures		TYPE	L	T	Р	CREDIT		
0301	(Course Level 200-299)		DSC	4	1	2	4		
Course O	utcomes (CO)	1		•			Revised BT Level		
After the	completion of the course, the stude	nts will b	e able to:						
CO1	CO1 Understand different asymptotic notations to analyze performance of algorithms.								
CO2 Use elementary and advanced data structures such as Array, Linked list, Tree and Graph to solve real world problems efficiently.							Apply		
CO3	Implement searching and sorting n	nethods.					Apply		
CO4	Understand different memory ma significance.	ınagemei	nt techniqu	es and	d their		Analyze		
CO – PS	SO Mapping					•			
СО	PSO1	PSO	2	PSO	3		PSO4		
CO1	3	3		1			-		
CO2	3	2		1			-		
CO3	3	2		1			-		
CO4	3	2		-			-		
: Correlatio	ons Levels: 1 = Low, 2 = Medium, 3 = High	n, "-" = No	correlation			•			
Syllabus									

Introduction to programming methodologies – structured approach, stepwise refinement techniques, programming style, documentation. Elementary data organization - Data structure - Data structure operation - Analysis of algorithms: frequency count, definition of Big O notation, asymptotic analysis of simple algorithms - Recursive and iterative algorithms.

Module 2

Array, Records and Pointers: Introduction, Linear array, Representation of linear array in memory, Traversing linear array, Inserting and Deleting, Sorting methods, Searching methods. String - representation of strings, concatenation, substring searching and deletion.

Module 3

Linked List: Introduction, Linked list, Representation of Linked list in memory, Searching a linked list, Memory allocation, Garbage collection, Insertion and deletion in linked list, doubly linked list, Circular linked list, applications of linked list: polynomials, Memory management, memory allocation and deallocation, First-fit, best-fit and worst-fit allocation schemes.

Module 4

Stacks, Queues, Recursion - Introduction, Stacks, Queues, Operations on stacks and Queues, Implementation of Stacks and Queues using arrays and linked list, Arithmetic expression evaluation, Recursion, DEQUEUE (double ended queue), Multiple Stacks and Queues, Applications.

Module 5

Tree - Introduction, Terminology of Binary tree, Types of Binary tree, Traversing of binary tree, Header Nodes, Threads. Binary search tree – creation, insertion and deletion and search operations, applications. B-Trees, B+-Trees. Hash Tables – Hashing functions – Mid square, division, folding, digit analysis, collusion resolution and Overflow handling techniques.

- 1. Samanta D.: Classic Data Structures, 2e, Prentice Hall India, 2009.
- 2. Richard F. Gilberg, Behrouz A. Forouzan: Data Structures: A Pseudocode Approach with C, 2e, Cengage Learning, 2005.
- 3. Aho A. V., J. E. Hopcroft, J. D. Ullman: Data Structures and Algorithms, Pearson Publication, 1983.
- 4. Tremblay J. P., P. G. Sorenson: Introduction to Data Structures with Applications, 2e, Tata McGraw Hill, 1995.
- 5. Peter Brass: Advanced Data Structures, Cambridge University Press, 2008.
- 6. Lipschutz S.: Theory and Problems of Data Structures, Schaum's Series, 1986.
- 7. Wirth N.: Algorithms + Data Structures = Programs, Prentice Hall, 2004.
- 8. Horwitz E., S. Sahni, S. Anderson: Fundamentals of Data Structures in C, University Press (India), 2008.

	Se	mester 4	,							
24-813-	Advanced Programming with . (Course Level 200-299)	Java	TYPE DSC	L	T 1	Р	CREDIT			
0401 Course O		2 4 Revised BT Level								
After the	completion of the course, the stude	nts will b	e able to:							
CO1 Develop object-oriented programming in Java, including defining classes, invoking methods, using libraries.							Apply			
CO2	Demonstrate the design, implement graphical user interfaces in Java.	entation,	testing an	d deb	ugging		Apply			
CO3	Illustrate Java Swings for designing	GUI app	lications.				Apply			
CO4	Apply Database Connectivity and N	letwork	Programmir	ng Skill	S.		Apply			
CO5	Analyze and Evaluate Java Concu Patterns.	rrency N	1echanisms	and 1	Design		Analyze			
CO6	Create and Design Robust Web Ap	plication	S.			Apply				
CO – P	SO Mapping					•				
СО	PSO1	PSC	2	PSO	3		PSO4			
CO1	3	2		-			-			
CO2	3	2		-			-			
CO3	2	2		-						
CO4	3	2		-			-			
CO5	2	2		-		-				

CO6	3	2	3	

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Module 1

Java Overview – Java Virtual Machine – Introduction to Java Programming – Operators and Expressions Control Flow statements – Defining classes and creating objects in Java – Constructors – Access Modifiers Programs using Java objects - Inheritance – Abstract classes – Access Modifiers - final class – final method

Module 2

Method overriding – Polymorphism - Packages in Java – String Handling - Exception Handling - Parameter Passing - Java.io.package classes – Input/Output Streams – Reading console input – Collection framework Accessing Collection via Iterator interface – Utility Classes in Java

Module 3

Threads in Java – Thread class and Runnable interface – Thread Synchronization - Introduction To Swing, MVC Architecture, Applications and Pluggable Look and Feel, Basic swing components : Text Fields, Buttons, Toggle Buttons, Checkboxes, and Radio Buttons. Reflection in Java - Reading Type Information - Methods

Module 4

Java database Connectivity – JDBC overview JDBC Driver types – Loading Driver class – Obtaining Connection to database – Statement – Prepared Statement –Executing queries. Network Programming With java.net Package, Client and Server Programs, Content And Protocol Handlers.

Module 5

Java Concurrency - Semaphores - Monitor patterns - Executors: Managing Thread Pools - Concurrency Utilities: Concurrent HashMap, Countdown Latch; Design Patterns - Introduction to Design Patterns - Creational Design Patterns - Structural Design Patterns - Behavioral Design Patterns Web Programming Options in Java - Java Servlets - JavaServer Pages (JSP) - Spring Framework - Java Server Faces (JSF)

- 1. Java 6 Programming, Black Book, Dreamtech
- 2. The Complete Reference, 9e, McGraw-Hill, 2017, Herbert Schildt
- 3. Java Server Programming, Java EE6 (J2EE 1.6), Black Book, Dreamtech
- 4. Advanced Java Technology, By M.T. Savaliya, Dreamtech

	Se	mester 4								
24-813-	0 0 1	r	TYPE	L	Т	Р	CREDIT			
0402	Organization (Course Level 200-299)		DSC	4	1	0	4			
Course C		vised Level								
After the	c completion of the course, the stude	nts will b	e able to:							
CO1 Demonstrate understanding significance of number systems, conversions, binary codes, and digital logic gates.							Apply			
CO2	Illustrate knowledge on design circuits and data processing circuits		us combir	ationa	logic		Apply			
CO3	Demonstrate understanding and a	nalysis o	f arithmeti	c algori	thms.		Analyze			
CO4	Demonstrate understanding of the computers.	e basic st	ructure, or	ganizat	ion of	Understand				
CO5	Demonstrate understand of centrorganization.	al proce	ssing, I/O	and m	emory	·	Inderstand			
CO – P	PSO Mapping									
СО	PSO1	PSC)2	PSO	3		PSO4			
CO1	1	1		1			-			
CO2	-	1		1			-			
CO3	3	-								
CO4	1	1		-			-			
CO5	-	1		-		-				

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1 (8 Lectures)

Number Systems and Codes: Binary Number system — Binary to decimal — decimal to binary — hexadecimal — ASCII code — Excess-3 Code — Gray code. Digital Logic: The Basic Gates — NOT, OR, AND - Universal Logic Gates — NOR, NAND.

Module 2 (10 Lectures)

Combinational Logic Circuits: Boolean Laws and Theorems. - Sum of Products method -Truth table to Karnaugh Map – Pairs, Quads, Octets – Don't Care Conditions- Product-of sums method -Product-of sums Simplifications. Data Processing Circuits: Multiplexers – Demultiplexers-1-of-16 Decoder – BDC- to decimal Decoders – Seven-segment Decoders – Encoders – Exclusive-OR Gates- Parity Generators and Checkers.

Module 3 (8 Lectures)

Arithmetic Circuits: Binary Addition- Binary Subtraction – 2'S Complement Representation - 2'S Complement Arithmetic – Arithmetic Building Blocks.

Module 4 (10 Lectures)

Basic Computer organization and Design: Instruction codes - stored program organization - Computer registers and common bus system - Computer instructions - Timing and control - Instruction cycle: Fetch and Decode - Register reference instructions. Micro programmed Control: Control memory organization - Address sequencing, micro instruction format and symbolic microinstructions - symbolic micro-program - binary micro program.

Module 5 (8 Lectures)

Central Processing Unit: General register organization - stack organization – instruction formats - addressing modes - Data transfer and manipulation - Program control. CISC and RISC - Parallel processing - Pipeline- general consideration. Input-output organization: Peripheral devices - I/O interface - Memory organization: Memory hierarchy - Main memory - Auxiliary memory.

- 1. Digital Principles and Applications Donald P Leach, Albert Paul Malvino, GoutamSaha, 8th edition, McGraw-Hill Education, 3rd reprint 2015.
- 2. R. P. Jain, "Modern Digital Electronic", McGraw-Hill Publication, 4thEdition.
- 3. William Stalling, "Computer Organization and Architecture: Designing and Performance", Pearson Publication 10TH Edition.
- 4. Computer System Architecture, M. Morris Mano, Pearson Education, 3rd edition.,2007
- 5. Digital design, R.Anantha Natarajan, PHI Learning, 2015.

	S	emester 4							
24-813-	Introduction to Artificial Intell							CREDIT	
0403	(Course Level 200-299)		DSC	;	4	1	0	4	
Course C	Outcomes (CO)			•			Revised BT Level		
After the	completion of the course, the stud	ents will b	e able to	o:					
CO1	CO1 Understanding of Al Concepts								
CO2	Demonstrate knowledge of various models	us AI algo	rithms,	techn	ique	s, and		Apply	
CO3	Apply AI techniques to solve real- critical thinking skills	world pro	blems a	nd de	emon	strate		Apply	
CO4	Understand knowledge-based sys	tems.					U	nderstand	
CO5	Know ethical concerns						U	nderstand	
CO – P	SO Mapping								
СО	PSO1	PSC)2		PSO	3		PSO4	
CO1	3	3			3			-	
CO2	3	3			3			-	
CO3	3 3 3							-	
CO4	3	3			3			-	
CO5	3	2			3		3		

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module -1(8 Lectures)

Introduction to AI, Evolution of AI, Turing test, Categories of AI, Applications of AI, Problem Definition as a State Space Search, Production System, Control Strategies

Module-2(10 Lectures)

Problem Solving - Solving problems by searching, Uninformed and Informed search strategies (Breadth First Search, Depth First Search, uniform cost search, iterative deepening, Hill climbing, Heuristics Search Techniques: Best First Search, A* algorithm, AO* algorithm, Min-max, Alpha – Beta pruning), Constraint satisfaction problems

Module-3 (8 Lectures)

Knowledge based agents, First order logic, Propositional logic, Agents based on propositional logic, Knowledge Representation - Ontological Engineering, Planning - Classical Planning, Heuristics for Planning and Hierarchical Planning.

Module-4(8 Lectures)

Philosophy, Ethics, and Safety of AI - Limits of AI, The Ethics of AI, AI Safety, Future of AI- AI Components, AI Architectures

Module-5 (6 Lectures)

Al Components, Al applications – Language Models – Information Retrieval- Information Extraction – Natural Language Processing.

- 1. Ethem Alpaydin, Machine Learning: The New AI, MIT Press, 2016
- 2. Stuart Russell and Peter Norvig, Artificial Intelligence A Modern Approach, 3e,
- 3. Pearson Education India, 2015
- 4. Andriy Burkov, The Hundred-Page Machine Learning Book, Andriy Burkov, 2019
- 5. Introduction to AI, Coursera
- 6. Al for everyone, Coursera
- 7. Jeff Heaton, Artificial Intelligence for Humans, CreateSpace, 2013
- 8. Mark Coeckelbergh, AI Ethics, MIT Press, 2020

	S	emester 4							
24-813-	Database Management Syst	tems	TYPE		L	Т	Р	CREDIT	
0404	(Course Level 200-299)		DSC	,	4	1	2	4	
Course C	Outcomes (CO)			•			Revised BT Level		
After the	completion of the course, the stud	lents will b	e able to	o:					
CO1	Apply Knowledge of Database Sys	stems and	Archited	cture	s.		Apply		
CO2	Design and Implement Relational			Apply					
CO3	Analyze and Normalize Database	Designs.						Analyze	
CO4	Implement Transaction Managen	nent and C	oncurre	ency (Contr	ol.	Apply		
CO5	Explore Advanced Database Conc	cepts					U	nderstand	
CO – P	SO Mapping								
со	PSO1	PSO	2		PSO	3		PSO4	
CO1	3	2			1			-	
CO2	3	1			1			-	
CO3	3 1 1							-	
CO4	3	1			1		-		
CO5	3	2			1			-	
		L	i				1		

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1

Introduction to Database Systems: Importance – Database architectures – Data model. Introduction to relational databases – Relational Model – Keys – Relational Algebra and Calculus. SQL fundamentals – Advanced SQL features – Embedded SQL – Dynamic SQL

Module 2

Entity-Relationship model – E-R Diagrams – Enhanced-ER Model – ER-to-Relational Mapping – Functional Dependencies – Non-loss Decomposition – First, Second, Third Normal Forms, Dependency Preservation – Boyce/Codd Normal Form – Multi-valued Dependencies and Fourth Normal Form – Join Dependencies and Fifth Normal Form- SQL Queries.

Module 3

Transaction management: Operations, Transaction Schedules, ACID properties. Concurrency control: Concurrency Control Problems,—Two-Phase Locking- Timestamp — Multiversion — Validation and Snapshot isolation— Multiple Granularity locking — Deadlock Handling, Recovery Concepts: Recovery based on deferred and immediate update — Shadow paging — ARIES Algorithm.

Module 4

Indexing – Cluster Indexes, Primary and Secondary Indexes – Index data Structures – Hash-Based Indexing – Tree base Indexing – Comparison of File Organizations – The Memory Hierarchy, RAID, Disk Space Management, Buffer Manager, Files of Records, Page Formats, Record Formats.

Module 5

Distributed Databases: Architecture, Data Storage, Transaction Processing, Query processing, and optimization – NoSQL Databases: Introduction – CAP Theorem – Document-Based systems – Key value Stores – Column-Based Systems – Graph Databases-Cloud Databases.

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Seventh Edition, McGraw Hill, 2020.
- 2. Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson Education, 2017
- 3. Raghu Ramakrishna, Johannes Gehrke," Data base Management Systems", TATA McGraw Hill 3rd Edition
- 4. M. Tamer OZSU and Patuck Valduriez," Principles of Distributed Database Systems", Pearson Edn. Asia, 2001.

	S	emester 4	1						
24-813-	Python for Data Science and M	lachine	TYPE	E	L	T	Р	CREDIT	
0405	Learning (Course Level 200-299)		CS SE	iC .	3	1	2	3	
Course C	Outcomes (CO)							rised Level	
After the	completion of the course, the stud	ents will b	e able to	o:					
CO1	CO1 Apply Python syntax and semantics to write well-structured and efficient programs								
CO2	Utilize functions with arguments reusability	to modul	arize co	de a	nd im	prove	U	nderstand	
CO3	Apply core data structures to o	organize a	nd man	nipula	ate d	ata in		Apply	
CO4	Apply techniques to read data fr Python.	om and v	write da	ta to	files	using	g Apply		
CO5	Interact with the operating system file management and system com		non libra	ries	to aut	omate	Understand		
CO – P	SO Mapping								
СО	PSO1	PSC)2		PSO	3		PSO4	
CO1	3	2			1			-	
CO2	3	1			1			-	
CO3	3		-						
CO4	3	1			1			-	
CO5	3	2		_	1		-		

Syllabus

Module 1

Programming Environment and Python Basics: Getting Started with Python Programming - Running code in the interactive shell, Editing, Saving, and Running a script. Using editors - Jupyter. Working with data types, Numeric data types and Character sets, Keywords, Variables and Assignment statement, Operators, Expressions, Working with numeric data, Type conversions, Building Python Programs: Control statements - Selection structure (if-else, switch-case), Iteration structure(for, while), Testing the control statements

Module 2

Functions - Hiding redundancy and complexity, Arguments and return values, Variable scopes and parameter passing, Named arguments, Main function, Strings and number systems - String function, Data Representation: Lists - Basic list Operations and functions, List of lists, Slicing, Searching and sorting list, List comprehension.

Module 3

Work with tuples, Sets. Work with dates and times. Dictionaries - Dictionary functions, dictionary literals, adding and removing keys, accessing and replacing values, traversing dictionaries,

Module 4

Data Processing: The os and sys modules. Introduction to file I/O - Reading and writing text files, Manipulating binary files. NumPy - Basics, Creating arrays, Arithmetic, Slicing, Matrix Operations, Random numbers. Plotting and visualization.

Module 5

Matplotlib - Basic plot, Ticks, Labels, and Legends. Working with CSV files. — Pandas - Reading, Manipulating, and Processing Data

Textbook/ References

- 1. Kenneth A Lambert., Fundamentals of Python: First Programs, 2/e, Cengage Publishing, 2016
- 2. Wes McKinney, Python for Data Analysis, 2/e, Shroff / O'Reilly Publishers, 2017
- 3. Flask: Building Python web services, Jack Stouffer, Shalabh Aggarwal, Gareth Dwyer, PACKT Publishing Limited, 2018
- 4. Zed A Shaw, Learn Python 3 The Hard Way, Addison-Wesley, 2017
- 5. Allen B. Downey, Think Python: How to Think Like a Computer Scientist, 2/e, Schroff, 2016
- 6. Michael Urban and Joel Murach, Python Programming, Shroff/Murach, 2016

		Semester 5					
24-813-	Mathematics for Cor		TYPE	L	Т	Р	CREDIT
0501	(Course Level 300		DSC	4	1	0	4
Course C	Outcomes (CO)						vised Level
After the	completion of the course, the	e students will be	e able to:				
CO1	Analyze the different methor theorems and problems.	ods for proving	the correc	tness	of the		Analyze
CO2	Apply the basic concepts of L	Linear Algebra.					Apply
CO3	Apply the basic aspects of graph theory.						Apply
CO4	Apply the fundamentals of p	robability theor	y.				Apply
CO – P	SO Mapping					•	
со	PSO1	PSO2		PSO3			PSO4
CO1	3	1		-			-
CO2	2	1		-			-
CO3	2	1		-			-
CO4	2	1		-			-

Syllabus

Module 1

Introduction – proofs – propositions – predicates and quantifiers – truth tables – first order logic – satisfiability – pattern of proof – proofs by cases – proof of an implication – proof by

contradiction – proving iff – sets – proving set equations – Russell's paradox – well-ordering principle – induction – invariants – strong induction – structural induction

Module 2

Vectors-Coordinate system-vector addition-vector multiplication-Linear combinations, span, and basis vectors-Matrix multiplication as composition-Three-dimensional linear transformations-The determinant-Inverse matrices, column space and null space- Nonsquare matrices as transformations between dimensions-Dot products and duality-Cross products-Cross products in the light of linear transformations-Cramer's rule-Change of basis-Eigenvectors and eigenvalues-vector spaces

Module 3

Graph theory – simple graphs – isomorphism – subgraphs – weighted graphs – matching problems – stable marriage problem – graph coloring – paths and walks – shortest paths – connectivity – Eulerian and Hamiltonian tours – travelling salesman problem – trees – spanning trees – planar graphs – Euler's formula – directed graphs – strong connectivity – relations – binary relations – surjective and injective relations symmetry, transitivity, reflexivity, equivalence of relations – posets and dags – topological sort.

Module 4

Probability – events and probability spaces – conditional probability – tree diagrams for computing probability – sum and product rules of probability – A posteriori probabilities – identities of conditional probability – independence – mutual independence – birthday paradox – random variables – indicator random variables.

Module 5

Probability distribution functions – Bernoulli, Uniform, Binomial, Poisson, Normal distributions – Expectation – linearity of expectations – sums of indicator random variables – expectation of products – variance and standard deviation of random variables – Markov and Chebyshev's theorems – Bounds for the sums of random variables.

- 1. Bronson, R., Costa, G.B., Saccoman, J.T. and Gross, D., Linear algebra: algorithms, applications, and techniques. 4e, 2023.
- 2. Eric Lehman, F Thomson Leighton, Albert R Meyer, Mathematics for Computer Science, 1e, MIT, 2010.
- 3. Susanna S. Epp, Discrete Mathematics with Applications, 4e, Brooks Cole, 2010.
- 4. Gary Chartrand, Ping Zhang, A First Course in Graph Theory, 1e, Dover Publications, 2012.
- 5. Michael Sipser, Introduction to Theory of Computation, 3e, Cengage, 2014.
- 6. Sheldon Ross, A First Course in Probability, 9e, Pearson, 2013.
- 7. Tom Leighton, and Marten Dijk. 6.042J Mathematics for Computer Science.Fall 2010. Massachusetts Institute of Technology: MIT OpenCourseWare, https://ocw.mit.edu.

- 8. John Tsitsiklis. 6.041SC Probabilistic Systems Analysis and Applied Probability. Fall 2013.
- 9. Massachusetts Institute of Technology: MIT OpenCourseWare. https://ocw.mit.edu
- 10. Igor Pak. 18.315 Combinatorial Theory: Introduction to Graph Theory, Extremal and Enumerative Combinatorics. Spring 2005. Massachusetts Institute of Technology: MIT OpenCourseWare, https://ocw.mit.edu
- 11. Albert Meyer. 6.844 Computability Theory of and with Scheme. Spring 2003. Massachusetts Institute of Technology: MIT OpenCourseWare, https://ocw.mit.edu.
- 12. Shai Simonson, Theory of Computation, http://www.aduni.org/courses/theory/

		Semester 5					
24-813-	Fundamentals of Data	Science	TYPE	L	Т	Р	CREDIT
0502	(Course Level 300-	399)	DSC	4	1	0	4
Course C	Outcomes (CO)	·					rised Level
After the	completion of the course, the	students will be o	able to:				
CO1	Understand the fundament science ,encompassing data building.	•	•				nderstand
CO2	Gain practical experience analysis and visualization	in data wranglir	g ,explo	oratory	data		Analyze
CO3	O3 Develop essential skills for data mining, predictive analytics, and recommendation systems.						Apply
CO4	Explore the integration of da and security practices (DevSe		oftware o	develo	pment		Apply
CO – P	SO Mapping					•	
СО	PSO1	PSO2		PSO3			PSO4
CO1	3	2		3			-
CO2	3	2		3			-
CO3	3	2		3			-
CO4	3	2		3			-

Syllabus

Module 1

Understanding the data science lifecycle: data acquisition, preprocessing, analysis, visualization, and communication. Ethical considerations in data collection, analysis, and

responsible data science practices. Data pre-processing techniques, handling missing values, outliers, and inconsistencies. Data transformation, including feature engineering and scaling techniques.

Module 2

Data mining concepts and techniques for extracting hidden patterns and insights. Association Rule Learning:, Decision Trees: mining graph data, Cluster Analysis, Finding similar items, mining data streams, frequent item sets, link analysis, predictive models, descriptive models, and decision models.

Module 3:

Introduction to popular Python libraries for data science Pandas, NumPy. Applied statistics in Python, Statistical modelling with scipy.

Module 4:

Data visualization and exploration: creating plots and charts to explore relationships between variables, identify patterns or outliers, and communicate insights. Descriptive statistics: computing measures such as mean, median, standard deviation, or correlation coefficients to understand the distribution of data. Clustering and dimensionality reduction: Data visualization principles: choosing appropriate chart types, effective communication through visuals. Feature engineering.

Module 5

Introduction to recommendation systems and their applications. Collaborative filtering and content-based filtering techniques for recommendation. Integrating data science models into web applications and APIs. Understanding DevSecOps principles for secure development, deployment, and monitoring of data-driven applications. Case study

References/Text Books

- 1. Python Data Science Handbook by Jake VanderPlas (O'Reilly Media, 2016)
- 2. Davy Cielen, Arno DB Meysman and Mohamed Ali. Introducing Data Science: Big Data, Machine Learning, and More, Using Python Tools, Dreamtech Press 2016
- 3. **Hands-On Machine Learning with Scikit-Learn, Keras & TensorFlow** by Aurélien Géron (O'Reilly Media, 2019)
- Data Science in Production: Building Scalable Model Pipelines by Jake VanderPlas (O'Reilly Media, 2020)

		Semester !		T	1	1	
24-813-	' ' '		TYPE	L	Т	Р	CREDIT
0503	(Course Level 300-	·399)	DSC	4	1	0	4
Course C	Outcomes (CO)						ised Level
After the	completion of the course, the	students will l	e able to:				
CO1	Explain the objectives and fu	nctions of ope	ating syster	ns		U	nderstand
CO2	Analyze the tradeoffs inherer	nt in operating	system des	ign			Analyze
CO3	Apply the CPU Scheduling Alg	gorithms					Apply
CO4	Analyze process synchronizat	Analyze					
CO5	Understand memory manage	ement mechan	sm and file	system	n in OS	U	nderstand
CO – P	SO Mapping					•	
СО	PSO1	PSO2		PSO3			PSO4
CO1	1	1		-			-
CO2	1	1		-			-
CO3	1	1		-			-
CO4	1	1		-			-
CO5	1	1		-			-
: Correlati	ons Levels: 1 = Low, 2 = Medium, 3	3 = High, "-" = No	correlation				

Module 1(8 Lectures)

Overview of Operating Systems- Characteristics of OS, Types of OS, OS Operations, Resource Management, Kernel Data Structure- Operating System Structure, OS Services, System Call, Linkers and Loaders.

Module 2(8 Lectures)

Processes-Process concept, forks and pipes, Interrupt processing, Process Scheduling, Inter Process Communication-Threads And Concurrency- CPU Scheduling Algorithms

Module 3 (8 Lectures)

Process Synchronization- Critical Section Problem, Peterson's Solution, Mutex Locks, Semaphores, Deadlocks-Methods of Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock

Module 4(10 Lectures)

Memory Management and Virtual Memory - Logical versus Physical Address Space, Swapping, Contiguous Allocation, Paging, Segmentation, Segmentation with Paging, Demand Paging, Page Replacement, Page Replacement Algorithms, Thrashing

Module 5 (10 Lectures)

File System- File concept, Access methods, Directory Structure, Memory Mapped Files, Blocks and Fragments, Directory tree, Inodes, File descriptors, UNIX file structure, Secondary Storage Management - Disk components, Disk scheduling, Swap-space management, Protection and Security, Routing, Connection strategies, Remote File Systems.

- 1. Operating System Principles, Abraham Silberchatz, Peter B.Galvin, Greg Gagne, 10th Edition, Wiley Student Edition. 2018
- 2. Operating System-Internals and Design Principles, W.Stallings, 6th Edition, Pearson. Strang,
- 3. Gilbert. Modern Operating System, Andrew s Tanenbaum, 3rd Edition, PHI
- 4. Operating System A concept-based Approach, 2nd Edition, D.M.Dhamdhere, TMH/
- 5. Principle Of Operating Systems, B.LStuart, Cengage Learning, India Edition
- 6. An Introduction to Operating System, P.C.P.bhatt, PHI.

Theory of Computation (Course Level 300-399) Type L T P CREDIT			Semester 5	<u> </u>					
CO 1 Interpret the mathematical foundations of computation including automata theory. CO 2 Interpret the abstract machines including finite automata, pushdown automata, and Turing machines from their associated languages and grammar. CO 4 Make use of pumping lemma to show that a language is not regular / not context-free. CO 5 Construct the grammar for any given finite automata, pushdown automata or Turing machines. CO 6 PSO1 PSO2 PSO3 PSO4 CO 7 PSO4 PSO1 PSO2 PSO3 PSO4 CO 9 PSO1 PSO2 PSO3 PSO4 CO 1 3 2 2 2	24-813-	Theory of Comput)F	-	т	D	CREDIT
Course Outcomes (CO) After the completion of the course, the students will be able to: CO 1 Interpret the mathematical foundations of computation including automata theory. CO 2 Interpret the theory of formal languages and grammars. CO 3 Construct the abstract machines including finite automata, pushdown automata, and Turing machines from their associated languages and grammar. CO 4 Make use of pumping lemma to show that a language is not regular / not context-free. CO 5 Construct the grammar for any given finite automata, pushdown automata or Turing machines. CO PSO Mapping CO PSO Mapping CO PSO1 PSO2 PSO3 PSO4 CO1 3 2 2		'	l-						
After the completion of the course, the students will be able to: CO 1 Interpret the mathematical foundations of computation including automata theory. CO 2 Interpret the theory of formal languages and grammars. CO 3 Construct the abstract machines including finite automata, pushdown automata, and Turing machines from their associated languages and grammar. CO 4 Make use of pumping lemma to show that a language is not regular / not context-free. CO 5 Construct the grammar for any given finite automata, pushdown automata or Turing machines. CO - PSO Mapping CO - PSO Mapping CO - PSO Mapping CO - PSO 1 - PSO2 - PSO3 - PSO4 CO1 - 3 - 2 - 2		(**************************************	,	טס	C	4	1	-	4
CO 1 Interpret the mathematical foundations of computation including automata theory. CO 2 Interpret the theory of formal languages and grammars. CO 3 Construct the abstract machines including finite automata, pushdown automata, and Turing machines from their associated languages and grammar. CO 4 Make use of pumping lemma to show that a language is not regular / not context-free. CO 5 Construct the grammar for any given finite automata, pushdown automata or Turing machines. CO PSO Mapping CO PSO Mapping CO PSO 1 PSO2 PSO3 PSO4 CO1 3 2 2 - CO2 1 2 2 - CO3 1 3 2 2 - CO3 1 3 3 2 - CO4 1 3 3 1 -	Course C	Outcomes (CO)							
automata theory. CO 2 Interpret the theory of formal languages and grammars. Analyze CO 3 Construct the abstract machines including finite automata, pushdown automata, and Turing machines from their associated languages and grammar. CO 4 Make use of pumping lemma to show that a language is not regular / not context-free. CO 5 Construct the grammar for any given finite automata, pushdown automata or Turing machines. CO 7 PSO Mapping CO 7 PSO 1 PSO2 PSO3 PSO4 CO1 3 2 2 - CO2 1 2 2 - CO3 1 3 3 2 2 - CO3 1 3 3 2 - CO4 1 3 3 1 - CO4 1 3 3 1 - CO4 1 3 3 1 - CO5	After the	completion of the course, the	students will b	e able	to:				
CO 3 Construct the abstract machines including finite automata, pushdown automata, and Turing machines from their associated languages and grammar. CO 4 Make use of pumping lemma to show that a language is not regular / not context-free. CO 5 Construct the grammar for any given finite automata, pushdown automata or Turing machines. CO — PSO Mapping CO — PSO Mapping CO — PSO1 — PSO2 — PSO3 — PSO4 CO1 — 3 — 2 — 2 — - CO2 — 1 — 2 — 2 — - CO3 — 1 — 3 — 2 — - CO4 — 1 — 3 — 1 — -	CO 1	•	foundations of	f comp	utatic	n inc	luding		Analyze
pushdown automata, and Turing machines from their associated languages and grammar. CO 4 Make use of pumping lemma to show that a language is not regular / not context-free. CO 5 Construct the grammar for any given finite automata, pushdown automata or Turing machines. CO — PSO Mapping CO — PSO1 — PSO2 — PSO3 — PSO4 CO1 — 3 — 2 — 2 — - CO2 — 1 — 2 — 2 — - CO3 — 1 — 3 — 2 — - CO4 — 1 — 3 — 1 — -	CO 2	Interpret the theory of formal languages and grammars.							Analyze
/ not context-free. Apply CO 5 Construct the grammar for any given finite automata, pushdown automata or Turing machines. Apply CO – PSO Mapping CO PSO1 PSO2 PSO3 PSO4 CO1 3 2 2 - CO2 1 2 2 - CO3 1 3 2 - CO4 1 3 1 -	CO 3	pushdown automata, and Turing machines from their associated							Apply
Apply CO - PSO Mapping CO - PSO Mapping PSO2 PSO3 PSO4	CO 4								Apply
CO PSO1 PSO2 PSO3 PSO4 CO1 3 2 2 - CO2 1 2 2 - CO3 1 3 2 - CO4 1 3 1 -	CO 5			e auto	mata,	push	idown		Apply
CO1 3 2 2 - CO2 1 2 2 - CO3 1 3 2 - CO4 1 3 1 -	CO – P	SO Mapping							
CO2 1 2 2 - CO3 1 3 2 - CO4 1 3 1 -	СО	PSO1	PSO2		F	SO3			PSO4
CO3 1 3 2 - CO4 1 3 1 -	CO1	3	2			2			-
CO4 1 3 1 -	CO2	1	2			2			-
	CO3	1	3			2			-
CO5 1 3 1 -	CO4	1	3			1			-
	CO5	1	3			1			-

Module 1(8 Lectures)

Introduction to Automata Theory. Languages, Grammars, Automata and their applications, Type 3 Formalism, Finite state automata – Properties, Designing finite automata.

Module 2(10 Lectures)

Myhill-Nerode Theorem, Minimal FA Computation. Finite State Machines with Output-Mealy and Moore machine (Design Only), Minimization of FA, NFA, Equivalence of NFA and DFA, Finite Automata with Epsilon Transitions.

Module 3 (8 Lectures)

Regular Languages-properties, Regular Expressions-Properties, Equivalence of DFA and Regular Expressions. Pumping Lemma for Regular Languages, Applications of Pumping Lemma. Closure Properties of Regular sets.

Module 4(10 Lectures)

Push down automata, languages accepted by push down automata - Connection with Context free languages - Properties of context free languages, pumping lemmas, Context-sensitive Grammar, and Linear Bounded Automata

Module 5 (8 Lectures)

Variants of TMs -Universal Turing Machine, Multi-tape TMs, non-deterministic TMs, Recursively Enumerable Languages, Recursive languages, Properties of Recursively Enumerable Languages and Recursive Languages, Decidability and Halting Problem. Chomsky Hierarchy.

- 1. Peter Linz, An Introduction to Formal Languages and Automata, Jones & Bartlett Learning, 6e, 2016.
- 2. John E Hopcroft, Rajeev Motwani and Jeffrey D Ullman, Introduction to Automata Theory, Languages, and Computation, 3e, Pearson Education, 2007
- 3. John C Martin, Introduction to Languages and the Theory of Computation, TMH, 2007
- 4. Michael Sipser, Introduction to Theory of Computation, Cengage Publishers, 2013.

		Semester	5					
24-813-	Design and Analysis of A	Algorithm	TYPE	L	T	Р	CREDIT	
0505	(Course Level 300-	399)	DSC	4	1	2	4	
Course C	Outcomes (CO)			1		Revised BT Level		
After the	completion of the course, the	students will	be able to:					
CO1	Understand the basic cor fundamental algorithms.	ncepts of d	esign and	analys	sis of	U	nderstand	
CO2	Develop the ability to design a	algorithms to	attack new p	roble	ms.		Apply	
CO3	Prove the correctness of algo	rithms.					Analyze	
CO4	Develop the ability to analyze	the complex	ity of algorith	ıms.			Apply	
CO5	Understand Complexity classe	es, concepts c	of P and NP p	robler	ns.	U	nderstand	
CO – P	SO Mapping							
СО	PSO1	PSO2		PSO3			PSO4	
CO1	3	2		1			-	
CO2	3	3		2			-	
CO3	3	2		2			-	
CO4	3	3		2			-	
CO5	3	2		1			-	
: Correlati	ons Levels: 1 = Low, 2 = Medium, 3	= High, "-" = N	o correlation					

Module 1

Introduction to design and analysis of algorithms, models of computation, correctness proofs, insertion sort, computational complexity, Master theorem, proof of Master theorem, merge sort, Quick sort, heaps, heap sort, binary search, binary search trees.

Module 2

Graph algorithms, BFS and DFS, Dijkstra's algorithm, proof of correctness of Dijkstra's algorithm, Complexity analysis of Dijkstra's algorithm, Negative weight edges and cycles, Bellman-Ford algorithm, proof of correctness and complexity of Bellman-Ford, All pairs shortest paths, Floyd-Warshall algorithm, proof of correctness and complexity, Minimum Spanning Trees, Prim's algorithm, Cut property, Kruskal's algorithm, proof of correctness and complexity analysis of Kruskal's Algorithm, Maximum-Flow networks, Ford-Fulkerson method, proof of correctness and complexity, Edmonds-Karp algorithm.

Module 3

Probability review, Experiments, outcomes, events, Random variables, Expectation, Linearity of Expectation, Indicator Random Variables, Hiring Problem, Quicksort, Best case and Worst case complexity, Randomized Quicksort, Average case complexity, Hashing, Chaining, Open Addressing, Universal Hashing, Perfect Hashing, Analysis of hashing operations.

Module 4

Dynamic Programming, Rod-cutting problem, Recursive formulation, Bottom-up reformulation of recursive algorithms, Optimal Substructure Property, Matrix chain multiplication, Complexity of dynamic programming algorithms, Sequence Alignment, Longest common subsequence, Greedy algorithms, Optimal substructure and greedy-choice properties, 0-1 and fractional Knapsack problems, Huffman coding.

Module 5

P vs NP, NP Hardness, Reductions, Travelling Salesman Problem, NP-Completeness, SAT, 2-SAT and 3-SAT, Vertex Cover.

- 1. Thomas H. Cormen et al, Introduction to Algorithms, 3e, MIT Press, 2009.
- 2. Jon Kleinberg, Eva Tardos, Algorithm Design, 2e, Pearson, 2015.
- 3. Robert Sedgewick, Kevin Wayne, Algorithms, 4e, AW Professional, 2011
- 4. Steven S. Skiena, The Algorithm Design Manual, 2e, Springer, 2011

	1	Semester 5			r		
24-813-	R for Data Scier	nce	TYPE	L	Т	Р	CREDIT
0506	(Course Level 300	-399)	CS SEC	3	1	2	3
Course C	Outcomes (CO)						rised Level
After the	completion of the course, the	e students will be o	able to:				
CO1	Understand the use of R for	data analytics.				U	nderstand
CO2	Learn to apply R programmir	ng for Text process	sing.				Apply
CO3	Perform appropriate statistic	cal tests using R.					Apply
CO4	Create and edit visualization	s with R.					Apply
CO – P	SO Mapping						
СО	PSO1	PSO2	ı	PSO3			PSO4
CO1	3	2		2			-
CO2	3	3		3			-
CO3	3	3		3			-
CO4	3	3		3			-

[:] Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Module 1

R Programming Basics: Overview of R programming, Environment setup with R Studio, R Commands, Variables and Data Types, Control Structures, Array, Matrix.

Module 2

Vectors, Factors, Functions, R packages, Reading and getting data into R (External Data): Using CSV files, XML files, Web Data, JSON files, Databases, Excel files.

Module 3

Data Visualization using R: Working with R Charts and Graphs: Histograms, Boxplots, Bar Charts, Line Graphs, Scatterplots, Pie Charts.

Module 4

Statistics with R: Random Forest, Decision Tree, Normal and Binomial distributions, Linear and Multiple Regression, Logistic Regression, Time Series Analysis.

Module 5

String Manipulation – Graphics – Creating Graphs – Customizing Graphs – Saving graphs to files – Creating three-dimensional plots

- W. N. Venables, D.M. Smith and the R Development Core Team, An Introduction to R, Notes on R: A Programming Environment for Data Analysis and Graphics.
 URL: https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf
- 2. Norman Matloff, The Art of R Programming A Tour of Statistical Software Design, 1e, No Starch Press, 2011.
- 3. Jared P. Lander, R for Everyone: Advanced Analytics and Graphics, 1e, Pearson Education India, 2014.
- 4. Mark Gardener, Beginning R The Statistical Programming Language, John Wiley & Sons, Inc., 2013.

		Samastar 6								
24.012	Machine Learnii	Semester 6	TYPE	ΙL	т	P	CREDIT			
24-813- 0601	(Course Level 300-	_	DSC	4	1	2	4			
Course C	Outcomes (CO)			1			ised Level			
After the	completion of the course, the	students will be	able to:							
CO1	Understand and explain the and key ethical consideration	• •	of the learr	ning pro	ocess,	U	nderstand			
CO2		arn to effectively prepare data for machine learning models rough data cleaning, feature selection, and dimensionality duction.								
CO3	Implement and interpret linear and non-linear regression models, while comparing various classification techniques including treebased, kernel, and ensemble methods. App				sification techniques including tree-					
CO4	Gain practical knowledge in identifying data clusters using various algorithms and discovering hidden patterns through association rule learning.						Apply			
CO5	Understand the basic buildin the backpropagation algorit and Q-learning	_		•			nderstand			
CO – P	SO Mapping									
СО	PSO1	PSO2		PSO3			PSO4			
CO1	3	2		3			3			
CO2	3	3		3			-			
CO3	3	3		3			-			
CO4	3	3		3			-			
CO5	3	3		3			-			

Module 1

Introduction to AI - What is AI? A Brief History of AI - Different types of AI - Applications of AI - Problem Solving Methods — Heuristics. Knowledge Representation and Reasoning - Planning and Decision-Making: Ethics and Societal Impact of AI.

Module 2

Machine Learning Fundamentals - Concept of Machine Learning: Definition, Applications, Types of learning (supervised, unsupervised, reinforcement) - Hypothesis Spaces and Inductive Bias - Learning Process- Machine Learning Ethics and Bias. Data Preprocessing and Feature Engineering: Data Representation - Data Preprocessing - Features and Types - Dimensionality Reduction - Feature Identification - Feature selection - Feature extraction - Feature Importance.

Module 3

Regression and Classification - Regression: Linear Regression - Non-Linear regression - evaluation metrics for regression - Classification: Binary, multi-class, and multi-label classification - lazy learners - tree-based techniques - kernel-based techniques - probabilistic techniques - and ensembled techniques - evaluation metrics for classification.

Module 4

Clustering and Rule Mining - Clustering: Partitioning based – hierarchical based – density based – grid-based – model based - Rule mining: Apriori algorithm, FB Growth - association rules. Outlier Detection - LOF.

Module 5

Artificial Neural Networks and Reinforcement Learning -Neural Networks: McCulloch-Pitts neurons, Hebb's networks, Hopfield networks, Boltzmann machines, Perceptrons, multilayer perceptrons, backpropagation. Reinforcement Learning: Markov Decision Processes (MDPs), Q-learning.

- 1. Ethem Alpaydin, Introduction to Machine Learning, 3e, MIT Press, 2014.
- 2. Tom M. Mitchell, Machine Learning, McGraw Hill Education; 1e, 2017.
- 3. Stephen Marsland, Machine Learning, An Algorithmic Perspective, 2e, CRC Press, 2015.
- 4. Giuseppe Bonaccorso, Machine Learning Algorithms, 1e, Packt Publishing Limited, 2017.
- 5. Ethem Alpaydin, Machine Learning- The New Al, MIT Press, 1e, 2016.
- 6. Andrew Ng, Machine Learning Yearning, ATG AI (Draft version), 1e, 2018.
- 7. Rohit Singh, Tomi Jaakkola, and Ali Mohammad.6.867 Machine Learning. Fall 2006. Massachusetts Institute of Technology: MIT OpenCourseWare, https://ocw.mit.edu
- 8. Andrew Ng, https://www.coursera.org/learn/machine-learning

		Semester 6	1				
24-813-	Agile Software Engineer	ring	TYPE	L	Т	Р	CREDIT
0602	(Course Level 300-399	9)	DSC	4	1	0	4
Course C	Outcomes (CO)						rised Level
After the	completion of the course, the stu	ıdents will b	e able to:			•	
CO1	Create a software product archit	tecture usin	g UML				Apply
CO2	Communicate with the developmentations, designs and documen		using indus	try sta	ndard		Apply
CO3	Estimate the cost of a software particle techniques, metrics and strategic	=			ts.		Analyze
CO4	Work as a team leader by establi		Apply				
CO5	Understand the user requiremer using agile project management	=	the develo	pmen	t work		Analyze
CO – P	SO Mapping						
СО	PSO1	PSO2		PSO3			PSO4
CO1	3	3		3			1
CO2	3	2		2			-
CO3	3	3		2			-
CO4	3	1		2			1
CO5	3	2		2			1
: Correlati	ons Levels: 1 = Low, 2 = Medium, 3 = F	High, "-" = No	correlation				
Syllabus							

Module 1(8 Lectures)

Emergence of Software Engineering, Software design notations, Object-Oriented Analysis and Design using Unified Modelling Language (UML), Use Case Model Development, Object and Class Diagrams, Interaction Diagrams, Sequence models, Activity Diagrams, State Chart Diagrams, Package diagrams

Module 2

Software Life Cycle Models, Waterfall Model, Prototyping Model, Spiral Model, Software Requirements Specification, SRS Document, Function-oriented Design, , Scheduling, Critical Path Method, PERT Charts, Gantt Charts, Organization and Team Structures

Module 3

Metrics for Project Size Estimation, COCOMO Model, Software Quality, Software Quality Management System, Testing Concepts and Terminologies, Black-box Testing, White-Box Testing, Statement Coverage, Branch Coverage, Path Coverage, McCabe's Cyclomatic Complexity Metric, Software Maintenance.

Module 4

Agile Principles, Variability and Uncertainty, Work in Process, Progress, Performance, Scrum Framework, Scrum Roles, Responsibilities & Characteristics of Product Owner, ScrumMaster, Development Team, Sprints, Timeboxing, Sprint Planning, Sprint Execution

Module 5

Product Backlog, Good Product Backlog Characteristics, Requirements and User Stories, Characteristics of Good Stories, Estimation and Velocity, PBI Estimation Units, Planning Poker, Scrum Planning Principles, Product Planning (Envisioning), Portfolio Planning, Release Planning, Sprint Planning

- 1. Yashavant Kanetkar: Let Us C, 15e, BPB Publications, 2016.
- 2. Herbert Schildt: C: The Complete Reference, 4e, McGraw Hill Education, 2017.
- 3. Pradip Dey, Manas Ghosh: Computer Fundamentals and Programming in C, 2e, Oxford University Press, 2013.
- 4. Bjarne Stroustrup: C++ Programming Language, 4e, Addison-Wesley, 2013.
- 5. Bjarne Stroustrup: Programming: Principles and Practice Using C++, 2e, Addison-Wesley, 2014.
- 6. Stanley Lippman, Josée Lajoie, Barbara Moo: C++ Primer, 5e, Addison-Wesley, 2012.
- 7. Paul Deitel, Harvey Deitel: C++ How to Program, 10e, Pearson, 2016.
- 8. Timothy Budd: Introduction To Object-Oriented Programming, Pearson Education, 2008.
- 9. Walter J. Savitch, Kenrick Mock: Problem Solving with C++, 9e, Pearson Education, 2017.
- 10. Ira Pohl: Object-Oriented Programming Using C++, 2e, Addison-Wesley,1996.

		Semester 6					
24-813-	Computer Netwo	orks	TYPE	L	Т	Р	CREDIT
0603	(Course Level 300-	-399)	DSC	4	1	0	4
Course C	Outcomes (CO)	1		_			vised Level
After the	completion of the course, the	students will be	able to:				
CO1	Understand the fundamenta	l concepts of co	mputer ne	tworki	ng	ι	Inderstand
CO2	Apply various techniques for flow control	channel allocat	ion, framir	ng, err	or and		Apply
CO3	Analyze different networks a requirements		Analyze				
CO4	Acquire knowledge on variou	Analyze					
CO5	Develop an understanding application layer protocols.	g of different	transport	laye	r and		Apply
CO – P	SO Mapping					•	
СО	PSO1	PSO2		PSO3			PSO4
CO1	1	-		2			-
CO2	1	2		2			-
CO3	1	2		2			-
CO4	1	1		2			-
CO5	1	1		2			-
: Correlati	ons Levels: 1 = Low, 2 = Medium,	3 = High, "-" = No c	correlation				

First module (8 Lectures)

Introduction – Uses of computer networks, Network hardware, Network software, Reference models – The OSI reference model, The TCP/IP reference model.

Physical Layer – Modes of communication, Physical topologies, Signal encoding, Network devices, Transmission media. Performance indicators – Bandwidth, Throughput, Latency Queuing time, Bandwidth–Delay product.

Second module (8 Lectures)

Elementary Data Link Protocols, Error detection and correction, Sliding Window Protocols. Medium Access Control Layer - Channel Allocation Problem - Multiple Access Protocols.

Third module (8 Lectures)

Network layer Services, Datagram and Virtual circuit services, IP datagram format and Types of Services, The Original Classful Addressing Scheme Dotted Decimal Notation - Subnet and Classless Extensions - IP Multicast Addresses. ARP Protocol. Datagram encapsulation and Fragmentation, Reassembly and fragmentation, Routing Algorithms-Distance vector routing, Hierarchical routing, Link state routing, Broadcast routing.

Fourth module (8 Lectures)

Transport service – Services provided to the upper layers, Transport service primitives. User Datagram Protocol (UDP). Transmission Control Protocol (TCP) – Overview of TCP, TCP segment header, Connection establishment & release, Connection management modelling, TCP retransmission policy, TCP congestion control

Fifth module (8 Lectures)

Application layer Protocols: - WWW and HTTP, FTP, DNS, SMTP, P2P File sharing, Domain Name System (DNS).

- 1. AS Tanenbaum, DJ Wetherall, Computer Networks, 5th Ed., Prentice-Hall, 2010.
- 2. LL Peterson, BS Davie, Computer Networks: A Systems Approach, 5th Ed., Morgan-Kauffman, 2011.
- 3. JF Kurose, KW Ross, Computer Networking: A Top-Down Approach, 5th Ed., Addison-Wesley, 2009.
- 4. W Stallings, Cryptography and Network Security, Principles and Practice, 5th Ed., Prentice-Hall, 2010

		Semester (5				
24-813-	Natural Language Pro	cessing	TYPE	L	Т	Р	CREDIT
0604	(Course Level 300-3	399)	DSC	4	1	0	4
Course C	Outcomes (CO)						vised Level
After the	e completion of the course, the	students will k	e able to:				
CO1	Define the phases of tradition	al NLP as well	as various l	NLP ta	sks		Apply
CO2	Apply Hidden Markov Models NLP tasks.	s, and Naive B	ayes model	s for v	arious		Apply
CO3	Apply word embedding techn for Named Entity Recognition		Apply				
CO4	Apply deep learning models li and CNN for coreference reso	Apply					
CO5	Apply Seq2Seq models with a language generation	ttention mech	anisms for I	natura	I		Apply
CO – P	SO Mapping					J	
СО	PSO1	PSO2		PSO3			PSO4
CO1	3	2		2			-
CO2	3	3		3			-
CO3	3	3		3			-
CO4	3	3		3			-
CO5	3	3		3			-
: Correlati	ions Levels: 1 = Low, 2 = Medium, 3	= High, "-" = No	correlation				

Module 1

Introduction to NLP, Phases of Traditional NLP - Lexical Analysis, Syntactic Analysis, Semantic Analysis, Discourse Analysis, Pragmatic Analysis. Introduction to NLP Tasks - Parts-of-Speech Tagging, Word Sense Disambiguation, Anaphora Resolution, Text classification, Recognizing Textual Entailment, Named Entity Recognition

Module 2

Introduction to Statistical NLP. Vector Space Models - Bag-of-Words, TF-IDF weighing, PPMI. Basics of Supervised and Semi-supervised Learning for various NLP tasks - Noisy Channel Model for spelling correction. Hidden Markov Models for POS Tagging, Naive Bayes model for Text Classification.

Module 3

Introduction to Neural NLP - Word Embedding - Contextual and non-contextual Word Embedding. Subword embeddings. Evaluation of word vectors. N-gram language models. Neural Networks for named entity recognition - Word window classification.

Module 4

Recurrent neural networks for language modeling and other tasks, GRUs and LSTMs for machine translation, Question answering and dialogue system, Recursive neural networks for parsing, Convolutional neural networks for Coreference resolution.

Module 5

Natural Language Generation - Seq2Seq models - Attention - Case studies and real-world applications of NLP in various domains. Introduction to Large Language Models.

- 1. Dan Jurafsky and James H. Martin. Speech and Language Processing (2024 pre-release)
- 2. Jacob Eisenstein. Natural Language Processing
- 3. Yoav Goldberg. A Primer on Neural Network Models for Natural Language Processing
- 4. Ian Goodfellow, Yoshua Bengio, and Aaron Courville. Deep Learning
- 5. Delip Rao and Brian McMahan. Natural Language Processing with PyTorch.
- 6. Lewis Tunstall, Leandro von Werra, and Thomas Wolf. Natural Language Processing with Transformers

		Semester 6						
24-813-	Mini Project –	1	ГҮРЕ	L	Т	Р	CREDIT	
0605	(Course Level 300-	-399)	DSC	0	0	4	4	
Course (Outcomes (CO)					Revised BT Level		
After the	completion of the course, the	students will be al	ole to:					
CO1	Create innovative solutions t advanced programming tech identification of design meth	niques with require	•		-		Apply	
CO2	Function effectively as an individual and as a leader in diverse teams to plan and execute project utilizing available resources within timelines, following ethical and professional norms						Apply	
CO3	Organize and communicate t effectively in written and ora		ific findi	ngs			Analyze	
CO – P	SO Mapping							
СО	PSO1	PSO2	ŀ	PSO3			PSO4	
CO1	3	3		3			1	
CO2	3	2		3			3	
CO3	2	3		3			2	

The objective of this course is to apply the fundamental concepts of Software Engineering principles for the effective development of an application/research project. This course helps the learners to practice the different steps to be followed in the software development process such as literature review and problem identification, preparation of Software Requirement Specification &Software Design Document (SDD), testing, development and deployment.

Guides are allotted at the beginning of the semester. A team consists of only one student. Student should identify a topic of interest in consultation with the Guide, review the literature and gather information pertaining to the chosen topic.

The guide/supervisor shall monitor the progress being carried out by the student on a regular basis. The students should record in the daily/weekly activity diary the day-to-day account of the observations, impressions, information gathered and suggestions given, if any. It should contain the review, design and all the observations made by the student and guide. The diary shall be signed every week by the guide.

The progress of the mini project is evaluated based on a minimum of two reviews by the committee. The review committee may be constituted by the Head of the Department. A project report is required at the end of the semester.

Preparing a paper for Conference/Publication in Journals is desirable for the successful completion of course. Students are also encouraged to present projects in Project Expos conducted at state level as well as others conducted in India and abroad

eractive Web pa	0-299) The students will b Tages using HTML	/XHTML.	3	1		3 rised Level	
of the course, the eractive Web pa	nges using HTML/	/XHTML.				Level	
eractive Web pa	nges using HTML/	/XHTML.					
rofessional docu							
	ıment using Casc	alvt2 hahe				Apply	
ebsites for user	O2 Present a professional document using Cascaded Style Sheets						
	interactions usin	ng JavaScrip	t and			Apply	
Know the different information interchange formats like XML and JSON.							
Develop Web applications using PHP.						Apply	
ing					•		
PSO1	PSO2		PSO3			PSO4	
2	3		1			-	
2	3		1			-	
2	3		1			-	
2	3		1			-	
2	3		1			-	
	eb applications to pring PSO1 2 2 2 2 2	eb applications using PHP. Ping PSO1 PSO2 2 3 2 3 2 3 2 3 2 3 2 3	eb applications using PHP. Ping PSO1 PSO2 2 3 2 3 2 3 2 3	PSO1 PSO2 PSO3 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1	PSO1 PSO2 PSO3 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1	PSO1 PSO2 PSO3 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1	

Module 1(7 Lectures)

Introduction to HTML/XHTML: Origins and Evolution of HTML and XHTML, Basic Syntax of HTML, Standard HTML Document Structure, Basic Text Markup, Images, Hypertext Links, Lists, Tables, Forms, HTML5, Syntactic Differences between HTML and XHTML.

Module 2(6 Lectures)

Introduction to Styles sheets and Frameworks: Cascading Style Sheets: Levels of Style Sheets - Style Specification Formats, Selector Forms, Property-Value Forms, Font Properties, List Properties, Alignment of Text, Color, The Box Model, Background Images, The span and div Tags.

Module 3 (7 Lectures)

The Basics of JavaScript: Overview of JavaScript, Object Orientation and JavaScript, General Syntactic Characteristics-Primitives, Operations, and Expressions, Screen Output and Keyboard Input, Control Statements, Object Creation and Modification, Arrays, Functions. Callback Functions, Java Script HTML DOM. Introduction to jQuery: Overview and Basics.

Module 4(6 Lectures)

XML: The Syntax of XML, XML Document Structure, Namespaces, XML Schemas, Displaying Raw XML Documents, Displaying XML Documents with CSS, XSLT Style Sheets, XML Applications. JSON(Basics Only): Overview, Syntax, Datatypes, Objects, Schema, Comparison with XML.

Module 5 (5 Lectures)

Introduction to PHP: Origins and Uses of PHP, Overview of PHP - General Syntactic Characteristics - Primitives, Operations, and Expressions - Control Statements, Arrays, Functions, Pattern Matching, Form Handling, Cookies, Session Tracking.

- 1. P. J. Deitel, H.M. Deitel, Internet & World Wide Web How To Program, 4/e, Pearson International Edition 2010.
- 2. Robert W Sebesta, Programming the World Wide Web, 7/e, Pearson Education Inc., 2014.
- 3. Bear Bibeault and Yehuda Katz, jQuery in Action, Second Edition, Manning Publications. [Chapter 1] Black Book, Kogent Learning Solutions Inc. 2009.
- 4. Bob Boiko, Content Management Bible, 2nd Edition, Wiley Publishers. [Chapter 1, 2]
- 5. Chris Bates, Web Programming Building Internet Applications, 3/e, Wiley India Edition 2009.
- 6. Dream Tech, Web Technologies: HTML, JS, PHP, Java, JSP, ASP.NET, XML, AJAX,

	Se	emester 7						
24-813-			TYPE	L	Т	Р	CREDIT	
0701	(Course Level 400-499)		DSC	4	1	0	4	
			DSC	"	1	U	4	
Course Outcomes (CO)							vised Level	
After the	e completion of the course, the stude	ents will b	e able to:					
CO1	Apply basic supervised learning techniques for classification task.	g algorith	ims and	optimi	zation		Apply	
CO2	Apply techniques for regularizin proficient in model exploration and				so be		Apply	
CO3	Demonstrate the working of Convolution Operation, Sparse interactions, Parameter sharing, Equivariant representations, and Pooling.						Apply	
CO4	Apply deep recurrent networks such as Long Short-Term Memory (LSTM) and other Gated RNNs for sequence modeling tasks.						Apply	
CO5	Understand different types of Autoencoders including undercomplete, regularized, sparse, and denoising autoencoders.					Understand		
CO – F	PSO Mapping							
со	PSO1	PSO	2	PSO	3		PSO4	
CO1	3 1 2					2		
CO2	3 2 3						2	
CO3	3	3		3			3	
CO4	3	2		2			2	
CO5	3 1 1					1		
: Correlat	ions Levels: 1 = Low, 2 = Medium, 3 = Hig	h, "-" = No	correlation					

Module 1

Introduction: Historical context and motivation for deep learning; basic supervised classification task, optimizing logistic classifier using gradient descent, stochastic gradient descent, momentum, and adaptive sub-gradient method.

Module 2

Neural Networks: Feedforward neural networks, deep networks, regularizing a deep network, model exploration, and hyperparameter tuning.

Module 3

Convolution Neural Networks: Introduction to convolution neural networks: stacking, striding and pooling, applications like image, and text classification.

Module 4

Sequence Modeling: Recurrent Nets: Unfolding computational graphs, recurrent neural networks (RNNs), bidirectional RNNs, encoder-decoder sequence to sequence architectures, deep recurrent networks - Long Short-Term Memory and Other GatedRNNs.

Module 5

Autoencoders: Undercomplete autoencoders, regularized autoencoders, sparse autoencoders, denoising autoencoders, representational power, layer, size, and depth of autoencoders, stochastic encoders, and decoders.

- 1. Ian Goodfellow, Deep Learning, MIT Press, 2016.
- 2. Jeff Heaton, Deep Learning and Neural Networks, Heaton Research Inc, 2015.
- 3. Mindy L Hall, Deep Learning, VDM Verlag, 2011

Semester 7						
24-813-	BigData Analytics	TYPE	L	Т	Р	CREDIT
0702	(Course Level 400-499)	DSC	4	1	2	4
Course Outcomes (CO)					ised Level	

CO1	Understand the fundamental concepts of BigData	Understand
CO2	Understand about Hadoop and its ecosystem	Understand
CO3	Apply Bigdata analysis using PIG, HIVE and Spark	Apply

CO – PSO Mapping

со	PSO1	PSO2	PSO3	PSO4
CO1	3	1	2	2
CO2	3	1	2	2
CO3	3	2	3	2

[:] Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1 (8 Lectures)

Types of Digital Data, Big Data Characteristics, Types of Big Data, Infrastructure for Big Data, Big Data Challenges, Big Data Analytics, Application of Big data analytics,

History of Hadoop, Apache Hadoop, Analysing Data with Unix tools, Analysing Data with Hadoop, Hadoop Streaming,

Module 2 (8 Lectures)

Hadoop Echo System, Hadoop file system interfaces, Data flow Map Reduce algorithm, Failures, Job Scheduling, Shuffle and Sort.

Module 3 (8 Lectures)

Pig: Introduction to PIG, Execution Modes of Pig, Comparison of Pig with Databases, Grunt, Pig Latin, User Defined Functions, Data Processing operators.

Module 4 (8 Lectures)

Hive Architecture Comparison with Traditional Database, HiveQL Querying Data, Sorting And Aggregating, Map Reduce Scripts, Joins & Sub queries, HBase concepts, Advanced Usage, Schema Design, Advance Indexing

Module 5 (8 Lectures)

Spark programming. (Python and PySpark), Spark - Resilient Distributed Dataset (RDDs). Spark, RDDs, DataFrames, Spark SQL, PySpark + NumPy + SciPy, Code Optimization, Cluster Configurations

- 1. Big Data: A Revolution That Will Transform How We Live, Work, and Think by Viktor Mayer-Schonberger and Kenneth Cukier (Houghton Mifflin Harcourt, 2013)
- 2. **Pig: The Definitive Guide** by Julian Alvin Shaun Oak and Eric Sammer (O'Reilly Media, 2014)
- 3. **Learning Apache Hive** by Edward Capriolo, Noah Mischianti, and Joshua Wilson (O'Reilly Media, 2015):
- 4. **Hive Query Language: The Essential Guide** by Teja Deshpande and Ashish Thusoo (O'Reilly Media, 2011):
- 5. **High Performance Spark** by Holden Karau, Rachel Warren, and Matei Zaharia (O'Reilly Media, 2016)
- 6. **Learning Spark: Lightning-Fast Big Data Analytics** by Holden Karau, Rachel Warren, and Patrick Wendell (O'Reilly Media, 2015):
- 7. https://spark.apache.org/docs/latest/quick-start.html

	S	emester 7						
24-813-	Lioud computing and virtualization	zation TYP	E L	Т	Р	CREDIT 4		
0703		DS	2 4	1	0			
Course Outcomes (CO)						Revised BT Level		
After the	completion of the course, the stud	ents will be able	to:					
CO1	Understand various basic concepts related to cloud computing technologies.					Understand		
CO2	Analyse benefits of virtualization for computing					Analyse		
CO3	Explore cloud technologies, architectures, and standards					Analyse		
CO4	Understand security vulnerabilities of cloud and apply solutions					Understand		
CO – P	SO Mapping				•			
со	PSO1	PSO2	PS	D3	PSO4			
CO1	3	1	1	-		1		
CO2	3	2	2	2		1		
CO3	3	3	3	3		3		

3

Syllabus

CO4

Module 1(8 Lectures)

Evolution of Computing: On-premise computing, client-server model, Distributed computing, multi-core computing. Virtualization: virtual machines, Desktop virtualization, hypervisor, microkernel, full and para virtualization. Benefits of cloud computing, Edge and fog computing, MQTT.

2

2

3

Module 2(10 Lectures)

Cloud architecture: Layers in cloud architecture, Hosting and management of applications. Software as a Service (SaaS), Platform as a Service (PaaS), Infrastructure as a Service (IaaS). Scalability and reliability in cloud. Examples for each model. SLAs. Hybrid cloud. Hyperconverged infrastructure.

Module 3 (8 Lectures)

Usage of cloud: AWS/ Azure/ GCP. Use of lambda or cloud functions as API. Storage of data in cloud. SCSI, SAN, NAS, etc. Software defined storage. Disaster recovery. Distributed File Systems (HDFS, Ceph FS), Cloud Databases (HBase, MongoDB, Cassandra, DynamoDB), Cloud Object Storage (Amazon S3, OpenStack Swift, Ceph). Batch cloud computing: map-reduce and Hadoop.

Module 4(10 Lectures)

Web and Mobile applications communicating with cloud. Microservices vs Monolithic architectures. Applications of cloud computing healthcare, smart homes, smart grid, etc. Continuous Integration and Continuous deployment in Cloud: Automated build management, deployment and monitoring of applications. Clusters, Kubernetes, Use of Containers and docker.

Module 5 (8 Lectures)

Cloud security: Authentication and Authorization, Tokens, API Key, Identity and Access Management in cloud. Threat analysis for IoT: Types of Cyber Attacks on cloud and IoT and techniques to prevent such attacks. Securing IoT and Cloud: Encryption of data, symmetric and asymmetric key encryption. Digital Signatures and certificates.

- 1. Toby Velte, Anthony Velte, Robert Elsenpeter: Cloud Computing, A Practical Approach, 1e, McGraw-Hill Education, 2009.
- 2. Rajkumar Buyya, James Broberg, Andrzej Goscinski: Cloud Computing: Principles and Paradigms, 1e, Wiley, 2013.
- 3. Giacomo Veneri and Antonio Capasso, Hands-On Industrial Internet of Things: Create a powerful Industrial IoT infrastructure using Industry 4.0, 1st Edition, Packt Publishing, 2018.
- 4. Mayur Ramgir, Internet of Things: Architecture, Implementation and Security, 1st Edition, Pearson, 2019.
- 5. R. Buyya, S N. Srirama, Fog and Edge Computing: Principles and Paradigms, Wiley Series on Parallel and Distributed Computing, 1st Edition, Wiley, 2019.

6.	Edward A. Lee and Sanjit A. Seshia, Introduction to Embedded Systems, A Cyber-Physical Systems Approach, 2nd Edition, MIT Press, 2017.

	Semester :	7					
24-813-	Cyber Security	TYPE	L	Т	Р	CREDIT	
0704	(Course Level 400-499)	DSC	4	1	0	4	
Course C	Course Outcomes (CO)						
After the	completion of the course, the students will l	be able to:					
CO1 Understand foundational concepts in cybersecurity, including principles of confidentiality, integrity, and availability, and their application in securing information systems.						Inderstand	
CO2	Identify common cyber threats, vulnerabilities, and attack vectors, and apply appropriate security measures to mitigate risks.					Analyze	
CO3	Demonstrate proficiency in network security principles, including secure network design, implementation of access controls, and detection and prevention of network-based attacks.					Apply	
CO4	Analyze and assess security risks in operating systems, applications, and network infrastructures, and develop strategies to address identified vulnerabilities.				Analyze		
CO5	Apply cryptographic techniques to ensure the confidentiality, integrity, and authenticity of data in transit and at rest.					Apply	
CO6	Develop incident response plans and procedures to effectively detect, respond to, and recover from cybersecurity incidents.					Create	
CO7	Apply ethical hacking methodologies to identify and exploit security weaknesses in information systems, and recommend appropriate countermeasures.					Apply	
CO8	Understand legal and ethical consideration including compliance with relevant laws, standards.	-		•	_	Inderstand	
CO – P	SO Mapping				ı		

со	PSO1	PSO2	PSO3	PSO4
CO1	3	-	1	1
CO2	3	2	1	2
CO3	3	2	2	2
CO4	3	2	2	1
CO5	3	2	2	1
CO6	3	2	2	2
CO7	3	3	3	3
CO8	3	2	2	1

Syllabus

Module 1(8 Lectures)

Overview of Cybersecurity: Introduction to cybersecurity concepts, importance, and challenges. Security Principles: Understanding security principles, CIA triad (Confidentiality, Integrity, Availability), and security models. Threat Landscape: Exploring common cyber threats, including malware, phishing, DDoS attacks, and social engineering. Risk Management: Introduction to risk assessment, risk mitigation strategies, and risk management frameworks.

Module 2(10 Lectures)

Network Fundamentals: Basics of networking, OSI model, TCP/IP protocol suite, and network devices. Network Attacks and Defense: Common network attacks (e.g., Man-in-the-Middle, DoS attacks), and network defense mechanisms (e.g., firewalls, IDS/IPS). Secure Network Design: Principles of secure network design, subnetting, VLANs, and DMZ configuration. Cryptography in Network Security: Introduction to cryptographic techniques used in securing network communication (e.g., encryption, digital signatures, key exchange).

Module 3 (8 Lectures)

Operating System Fundamentals: Overview of operating systems, user authentication, access control mechanisms, and file systems. OS Hardening: Techniques for hardening operating systems to improve security, including patch management, disabling unnecessary services, and using secure configurations. Endpoint Security: Endpoint protection mechanisms, antivirus

software, intrusion detection system(IDS), and host-based firewalls. Secure Administration: Best practices for secure system administration, including privilege management, logging, and auditing.

Module 4(10 Lectures)

Secure Software Development Lifecycle (SDLC): Introduction to secure SDLC phases, including requirements analysis, design, implementation, testing, and maintenance. Web Application Security: Common web vulnerabilities (e.g., SQL injection, XSS, CSRF) and techniques for securing web applications (e.g., input validation, parameterized queries). Secure Coding Practices: Best practices for writing secure code, secure coding guidelines, and code review techniques. Application Security Testing: Overview of security testing techniques, including static analysis, dynamic analysis, and penetration testing.

Module 5 (8 Lectures)

Incident Response Planning: Developing an incident response plan, incident detection and classification, and incident response phases. Digital Forensics: Introduction to digital forensics principles, evidence collection, preservation, and analysis. Ethical Hacking: Overview of ethical hacking methodologies, penetration testing techniques, and tools. Legal and Ethical Considerations: Understanding legal and ethical issues in cybersecurity, including laws, regulations, and professional codes of conduct.

- 1. William Stallings and Lawrie Brown "Computer Security: Principles and Practice" (Pearson, 4th Edition, 2017)
- 2. William Stallings "Network Security Essentials: Applications and Standards" (Pearson, 7th Edition, 2017)
- 3. Mike Chapple, James Michael Stewart, and Darril Gibson "CISSP (ISC)2 Certified Information Systems Security Professional Official Study Guide" (Sybex, 8th Edition, 2018)
- 4. Dafydd Stuttard and Marcus Pinto "The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws" (Wiley, 2nd Edition, 2011)
- 5. Jon Erickson "Hacking: The Art of Exploitation" (No Starch Press, 2nd Edition, 2008)
- 6. Michael Sikorski and Andrew Honig "Practical Malware Analysis: The Hands-On Guide to Dissecting Malicious Software" (No Starch Press, 1st Edition, 2012)
- 7. Ross J. Anderson "Security Engineering: A Guide to Building Dependable Distributed Systems" (Wiley, 2nd Edition, 2008)

	Semester 7						
24-813-	Image Processing and Compute	r Vision	TYPE	L	Т	Р	CREDIT
0705	(Course Level 400-499) DSC 4				1	2	4
Course C		rised Level					
After the	completion of the course, the stude	ents will k	e able to:				
CO1	Understand the fundamental or processing systems.	concepts	of signal	and	image	U	nderstand
CO2	Evaluate the different spatial and f enhancement and restoration.	requency	domain filte	ers for	image		Apply
CO3	Evaluate the performance of per image segmentation algorithms.	iodic noi	se reduction	n filte	rs and		Evaluate
CO4	Understand the fundamental theories and techniques of computer vision and summarize different color and texture based feature extraction methods used for computer vision.						Inderstand
CO5	Analyse different methods to comp 2D image sequences and under information from stereo images.			-			Analyse
CO – P	SO Mapping						
со	PSO1	PSC)2	PSO	3		PSO4
CO1	3	1		1			1
CO2	3 2 2 2						2
CO3	3	3		3			3
CO4	3	3		3			2
	3	3		3			2

Syllabus

Module 1(8 Lectures)

Signals: Impulse Sequence - Exponential Sequence - Periodic Sequence. Linear Systems - Shift-Invariant systems - Linear Shift Invariant (LSI) systems - Convolution - Correlation. Image Transforms: Fourier Transform - Discrete Fourier Transform - Z- transform - KL Transform. Causal Systems - Random Signals - Stationary Process - Markov Process.

Module 2(10 Lectures)

Intensity Transformation and Spatial Filtering: Intensity Transformation Functions. Histogram Processing: Histogram Equalization - Histogram Matching. Image enhancement: Arithmetic/Logic operations - Image Subtraction - Image Averaging. Spatial Filtering:

Module 3 (8 Lectures)

Image degradation/Restoration process model - Noise probability density functions - Spatial Filtering: Mean Filters - Order-statistics filter - Adaptive Filters - Periodic Noise Reduction —Bandreject filters - Band-pass filters - Notch filters. Inverse filtering — Wiener

Module 4(10 Lectures)

Computer Vision: 3D structure from 2D images, Five frames of reference. Binary Image Analysis: Pixels and Neighborhoods, Applying masks to images, Counting the objects in an image, Connected components labeling. Binary image morphology, Region properties, Region adjacency graphs. Feature detection and matching: Points and patches, SIFT, SURF. Texture: Texture, Texels and Statistics, Texel based Texture Descriptions, Quantitative Texture Measures, Texture Segmentation.

Module 5 (8 Lectures)

Content based image retrieval: Image distance measures: Color similarity, Texture similarity, Shape similarity. Motion from 2D image sequences: Computing Motion Vectors. Matching in 2D: Registration of 2D data, Representation of points, Affine

References/Text Books

- 1. Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", 4th Ed., Pearson, March 2017.
- 2. Anil K.Jain, "Fundamentals of Digital Image Processing", Pearson, 1st Ed., 1988.
- 3. William K. Pratt, "Digital Image Processing: PIKS Scientific Inside", John Wiley & Sons, 4th Ed., 2007.
- 4. Azriel Rosenfield, Avinash C. Kak, "Digital Picture Processing", Morgan Kaufmann, 2nd Ed., 1982.
- 5. Bernd Jahne, "Digital Image Processing", Springer, 6th Ed., 2005.
- 6. Linda G. Shapiro, George C. Stockman, "Computer Vision", Prentice Hall, 1st Ed., 2001.
- 7. Richard Szeliski, "Computer Vision: Algorithms and Applications", Springer, 1st Ed., 2010.
- 8. David A. Forsyth, Jean Ponce, "Computer Vision: A Modern Approach", 2nd Ed., 2011.
- 9. Simon J. D. Prince, "Computer Vision: Models, Learning, and Inference", Cambridge University Press, 1st Ed., 2012.
- 10. Ramesh Jain, RangacharKasturi, Brian G. Schunck, "Machine Vision", McGraw-Hill, 1st Ed., 1995.

	S	emester 7							
24-813-	SEMINAR	ТҮР	E	L	L T		CREDIT		
0706	(Course Level 400-499)			0	0	2	2		
Course C	Outcomes (CO)	1	ļ				ised Level		
After the	completion of the course, the stud	lents will be able t	to:						
CO1	Identify, read, and interpret an a literature that is related to his/h present it before the committee.					U	nderstand		
CO2	Organize and communicate to effectively in written and oral for stakeholders.				_		Analyze		
CO3	Demonstrate the academic discu with clarity of purpose using evide		-	ısize,	argue		Apply		
CO – P	SO Mapping								
со	PSO1	PSO2		PSO	3		PSO4		
CO1	3	1		1			1		
CO2	2	1		1			1		
CO3	1	1		1			1		

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

The student has to prepare and deliver a presentation on a research topic suggested by the department before the peer students and expert committee. They also have to prepare a comprehensive report of the seminar presented

		Sem	ester 8					
24-813- 0801		Bioinformatics	ТҮРЕ	L	Т	Р	CREDI T	
0801	(C	(Course Level 400-499) DSC 4 1 0						
Course Ou	itcomes (CC	D)	,				,	
After the c	completion	of the course, the students w	vill be able to	o:				
CO1	Understar genome p	nd and appreciate basic cond project.	cepts of mol	lecular Biolog	/ and Hu	ıman (Jnderstan d	
CO2	Illustrate a	and explain various sequenc	e alignment	algorithms.		,	Apply	
CO3	Demonstrate and evaluate different algorithms for identifying optimal phylogenetic trees.						Analyze	
CO4	Understand the concepts of structure prediction in molecular biology						Jnderstan d	
CO5	Understar	nd and demonstrate an algoi	rithm in the	literature for	the dom	nain.	Analyze	
CO- PSO N	/lapping							
C	0	PSO1		PSO2	P	SO3	PSO4	
CC	201 3 1 1							
CC	CO2 3 2 1							
CC	CO3 3 3 2							

CO4	3	2	2	-
CO5	3	1	3	3

Syllabus

Module 1 (8 Lectures)

Bioinformatics introduction-Branches of bioinformatics-Basic concepts of molecular Biology Proteins-Nucleic acids— genes and genetic synthesis — translation- transcription- protein SynthesisChromosomes- Maps and sequences- Biological databases

Module 2 (8 Lectures)

Sequence alignment-Concepts of alignment-Gap Penalty-Pairwise sequence alignment algorithms Dot Matrix-Global & Local alignment-Multiple sequence alignment algorithms-Scoring matrices PAM, BLOSUM-Heuristic Methods -BLAST-FASTA

Module 3 (8 Lectures)

Fragment Assembly of DNA - Biological Background-human genome project — Models -Algorithms - Heuristics - Physical Mapping of DNA - Internal Graph Models — Hybridization Mapping - Heuristics - Genome rearrangements-Oriented Blocks- unoriented Blocks

Module 4 (8 Lectures)

Molecular Phylogeny-Phylogenetic Trees —Methods of phylogeny-Maximum Parsimony-Maximum Likelihood-Distance methods-Binary Character States- Perfect phylogeny

Module 5 (8 Lectures)

Molecular Structure Prediction- Secondary structure prediction-Protein Folding problems-Protein threading-Computing with DNA-Hamilton Path Problems-Computer aided Drug design- peptide drug-chemical drug

- 1. Rastogi, S. C., Parag Rastogi, and Namita Mendiratta. Bioinformatics: Methods and ApplicationsGenomics, Proteomics and Drug Discovery. PHI Learning Pvt. Ltd., 5e, 2022.
- 2. Neil James and Pavel A Pevzner, An introduction to Bioinformatics Algorithms, 4e, OUPress, 2014
- 3. ZhumurGhosh, BibekanandMallick , Bioinformatics : Principles and Applications, OUPress, 2015

- 4. Concord Bessant, Darren Oakley, Ian Shadforth, Building Bioinformatics Solutions, OUPress, 2014
- 5. Peter Clote and Rolf Backofen, Computational Molecular Biology-An introduction, 1e, Wiley Series, 2000

Semester 8									
24-813-	Research Project	TYPE	L	T	P	CREDIT			
0802	(Course Level 400-499)	DSC	0	0	12	12			

After the completion of the course, the students will be able to:

CO1	Identify technology/research gaps and propose creative solutions	Create
CO2	Create solutions to real world problems by performing requirement analysis and identification of design methodologies	Create
CO3	Function effectively as an individual and as a leader in diverse teams to plan and execute project utilizing available resources within timelines, following ethical and professional norms	Apply
CO4	Organise and communicate technical and scientific findings effectively in written and oral forms	Apply

CO - PSO Mapping

СО	PSO 1	PSO2	PSO3	PSO4
CO1	2	3	3	1
CO2	3	2	3	1
CO3	1	1	2	3
CO4	2	3	2	1

The course 'Project Work' is mainly intended to evoke the research, innovation and invention skills in a student. The course will provide an opportunity to synthesize and apply the knowledge and analytical skills learned, to be developed as a prototype or simulation.

The guide/supervisor shall monitor the progress being carried out by the student on a regular basis. The students should record in the daily/weekly activity diary the day-to-day account of the observations, impressions, information gathered and suggestions given, if any. It should contain the review, design and all the observations made by the student and guide. The diary shall be signed every week by the guide

		Semester 8	3						
24-813-	Full Sta	ick Al Lab	TYPE	L	Т	Р	CREDIT		
0803	(Course Level 400-499) LAB					2	2		
Course C	Outcomes (CO)			Rev	ised E	BT Lev	el		
After the	After the completion of the course, the students will be able to:								
CO1	Gain practical expe development lifecycle	erience across the Fr	ıll Stack Al			Anal	yse		
CO2	Master data enginee	ring, preprocessing, ar	nd deploying			App	lly		
CO3 Develop secure, cross-platform applications and complete a capstone project demonstrating acquired skills.						Crea	ite		
CO – PS	60 Mapping								
СО	PSO1	PSO2			PSO3		PS04		
CO1	3 2				3		3		
CO2	CO2 3 2				3		3		
CO3	3 2				3		3		

Indicative Experiments

- **1.** Implement a program for data source exploration.
- 2. Implement a program for data cleaning and preprocessing.
- 3. Implement a program for data analysis and feature Engineering.
- 4. Implement different supervised learning models and evaluate its performance.
- 5. Implement different unsupervised learning models and evaluate its performance.

- 6. Implement the different model optimization techniques
- 7. Implement a simple deep learning model and saving as well as loading models.
- 8. Building Mobile Libraries (iOS/Android).
- 9. Cross-Platform Model Deployment.
- 10. Building Web /Mobile UIs with a backend API for data processing.
- 11. Creating Web Services (RESTful API)
- 12. Continuous Integration and Deployment
- 13. Implement the security best practices in Full Stack AI
- 14. Implement a capstone project to develop a real-world Full Stack AI application.

		Semester 8				
24-813-	Advanced Optimization Techniques	ТҮРЕ	L	Т	Р	CREDIT
0804	(Course Level 400-499)	DSE	4	1	0	4

After the completion of the course, the students will be able to:

CO1	Understand the basic concepts of optimization and its applications.	Understand
CO2	Understand the mathematical representation and classical methods for solving optimization	Understand
CO3	Explain and demonstrate working principles of various population-based optimization techniques	Apply
CO4	Explain and demonstrate working principle of various Hybrid Algorithms for optimization	Apply

CO - PSO Mapping

СО	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	-
CO2	3	3	2	-
CO3	3	2	1	-
CO4	3	3	3	2

Syllabus

Module 1(8 Lectures)

Introduction to optimization-formulation of optimization problems-Review of classical

methods-Linear programming- Nonlinear programming-Constraint optimality criteria constrained optimization-Population based optimization techniques.

Module 2(8 Lectures)

Genetic Algorithm - Introduction - Working principle - Representation - selection — fitness assignment - reproduction - crossover - mutation - constraint handling -advanced genetic algorithms - Applications - Artificial Immune Algorithm - Introduction - Clonal selection algorithm - Negative selection algorithm - Immune network algorithms - Dendritic cell algorithms.

Module 3(8 Lectures)

Differential Evolution - Introduction - Working principles - parameter selection - advanced algorithms in Differential evolution - Biogeography-based Optimization - Introduction - Working Principles - Algorithmic variations.

Module 4(8 Lectures)

Particle Swarm Optimization-Introduction- Working principles- Parameter selection Neighborhoods and Topologies-Convergence-Artificial Bee Colony Algorithm-Introduction Working principles-Applications-Cuckoo search based algorithm-Introduction- Working principles- Random walks and the step size-Modified cuckoo search.

Module 5(8 Lectures)

Hybrid Algorithms-Concepts- divide and conquer- decrease and conquer-HPABC-HBABC- HDABC-HGABC-Shuffled Frog Leaping Algorithm - Working principles - Parameters- Grenade Explosion Algorithm-Working principle-Applications

- 1. Dan Simon, Evolutionary Optimization Algorithms, 1e, Wiley, 2013
- 2. Xin-She Yang, Engineering Optimization: An Introduction with Meta-heuristic Applications, 1e, Wiley, 2010
- 3. S.S. Rao, Engineering Optimization: Theory and Practice, 4e, New Age International, 2013
- 4. R. VenkataRao, Teaching Learning Based Optimization Algorithm: And Its Engineering Applications, 1e, Springer, 2016

	Semester 8									
24-813-	Blockchain Technology	ТҮРЕ	L	Т	Р	CREDIT				
0805	(Course Level 400-499)	DSE	4	1	0	4				

After the completion of the course, the students will be able to:

CO1	Understand the fundamentals of blockchain technology	Understand
CO2	Understand the essentials of Bitcoin and beholding bitcoins as blockchains	Understand
CO3	Analyze and design the Ethereum Blockchain	Analyze
CO4	Analyze the powers of blockchains and their applications in various	Analyze
CO5	Execute a mini project on blockchain	Apply

CO - PSO Mapping

СО	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	-
CO2	3	3	2	-
CO3	3	2	1	-
CO4	3	3	3	2

Syllabus

Module 1(8 Lectures)

Introduction to blockchain: Structure of blockchains, Blockchain life cycle, working of a blockchain, picking a blockchain, exploring blockchain applications, building trust with blockchains, Blockchain in action: Use cases, introducing bitcoin blockchains.

Module 2(10 Lectures)

Bitcoin & Ethereum blockchains: Understanding bitcoins, comprehending bitcoins as blockchains, analyzing Ethereum blockchains, introducing ripple and factom blockchains and their importance

Module 3 (8 Lectures)

Powerful blockchain platforms: Getting introduced to Hyperledger, Hyperledger vision, Hyperledger sawtooth, understanding the blockchain fabric, understanding business, and smart blockchains, IBM Blockchains, Stellar: an optimized blockchain

Module 4(10 Lectures)

Industry impacts of blockchains: Blockchains in financial technology, Blockchains in various industries such as insurance, Government, Real-estate, health care, Telecommunication, Transportation, etc..

Module 5 (8 Lectures)

Case Study and mini-project: Study different blockchain projects as a case study and submit a report and present the work, design a blockchain application as a mini-project, and presenting the work.

- 1. Blockchain and Crypto Currency, Editors: Makoto YanoChris DaiKenichi MasudaYoshio Kishimoto, 1st Edition, Springer, 2020.
- 2. Blockchain or Dummies, Tiana Laurence, 1st Edition, John Wiley & Sons, Inc,, 2017.
- 3. Blockchain Blueprint for a new economy, Melanie Swan, 1st Edition, O'Reilly, 2017.
- 4. Blockchain Technology: Applications and Challenges, Panda, S.K., Jena, A.K., Swain, S.K., Satapathy, S.C., 1st Edition, Springer, 2021
- **5.** Blockchain and Distributed Ledgers, Alexander Lipton and Adrien Treccani, 1st Edition, World Scientific Press, 2021

Semester 8						
24-813-	Information Retrieval and Web Search	TYPE	L	Т	Р	CREDIT
0806	(Course Level 400-499)	DSE	4	1	0	4

After the completion of the course, the students will be able to:

CO1	Understand advanced techniques for text-based information retrieval.	Understand
CO2	Understand Boolean and vector space retrieval models	Understand
CO3	Evaluate various text classification techniques	Evaluate
CO4	Understand Web search characteristics, web crawling and link analysis	Understand
CO5	Build working systems that assist users in finding useful information on the Web	Apply

CO - PSO Mapping

СО	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	-
CO2	3	3	2	-
CO3	3	2	1	-
CO4	3	3	3	2
CO5	3	3	3	2

Syllabus

Module 1(8 Lectures)

Taxonomy of IR Models – Classic models- Set theoretic model- Algebraic models- Probabilistic modelStructured text retrieval models- Models for browsing- Retrieval evaluations-Reference collections

Module 2(8 Lectures)

Query languages-query operations-text and multimedia languages-Text operations-document preprocessing-matrix decompositions and latent semantic indexing-text compression –indexing and searching-inverted files-suffix trees- Boolean queries-sequential searching-pattern matching

Module 3(8 Lectures)

Text Classification, and Naïve bayes-vector space classification-support vector machines and machine learning on documents-flat clustering –hierarchical clustering

Module 4(8 Lectures)

Web search basics-web characteristics-index size and estimation- near duplicates and shingling-web crawling-distributing indexes- connectivity servers-link analysis-web as a graph- PageRank-Hubs and authorities-question answering

Module 5(8 Lectures)

Online IR systems- online public access catalogs-digital libraries-architectural issues-document models - representations and access- protocols

- 1. 1. Ricardo Baezce Yates, BerthierRibeiro-Neto, Modern Information Retrieval: The Concepts and Technology behind Search, 3e, ACM Press, 2017
- 2. Christopher D. Manning, PrabhakarRaghavan and HinrichSchütze , Introduction to Information Retrieval, 1e, Cambridge University Press, 2008
- 3. Bruce Croft, Donald Metzler and Trevor Strohman, Search Engines: Information Retrieval in Practice, 1e, AW, 2009

Semester 8						
24-813-	Number Theory and Cryptography	TYPE	L	Т	Р	CREDIT
0807	(Course Level 400-499)	DSE	4	1	0	4

After the completion of the course, the students will be able to:

CO1: Understand the fundamental principles of number theory and their applications in cryptography.

CO2: Apply modular arithmetic concepts to solve cryptographic problems and analyze cryptographic algorithms.

CO3: Demonstrate proficiency in basic cryptographic techniques, including symmetric and asymmetric encryption, hash functions, and cryptographic protocols.

CO4: Evaluate the security of cryptographic systems using number theory-based concepts such as primality testing and factorization algorithms.

CO5: Design and implement cryptographic solutions using advanced cryptographic techniques, including elliptic curve cryptography, digital signatures, and zero-knowledge proofs.

CO6: Analyze and critique cryptographic protocols and their applications in secure communication, digital signatures, and authentication.

CO7: Investigate emerging cryptographic technologies such as blockchain, quantum cryptography, and their impact on the future of secure communication and data protection.

CO8: Develop critical thinking and problem-solving skills through practical exercises, assignments, and a final project that integrates theoretical knowledge with real-world applications in cryptography

Course Outcomes (CO)

After the completion of the course, the students will be able to:

CO1	Understand the fundamental principles of number theory and their applications in cryptography.	Understand
CO2	Apply modular arithmetic concepts to solve cryptographic problems and analyze cryptographic algorithms.	Analyze
CO3	Demonstrate proficiency in basic cryptographic techniques, including symmetric and asymmetric encryption, hash functions, and cryptographic protocols.	Apply

CO4	s using number and factorization	Evaluate			
CO5	using advanced e cryptography,	Apply			
CO6	applica	e and critique cryptions in secure commutication.	tographic protoc unication, digital		CO6: Analyze
CO7	blockch	gate emerging cryptonain, quantum cryptogral re communication and d	phy, and their impa	_	Evaluate
CO8 Develop critical thinking and problem-solving skills through practical exercises, assignments, and a final project that integrates theoretical knowledge with real-world applications in cryptography					Analyze
CO - PSO Ma	pping			<u></u>	
СО		PSO1	PSO2	PSO3	PSO4
CO1		3	2	2	-
CO2		3	3	2	-
CO3		3	2	1	-
CO4		3	3	3	2
CO5		3	3	3	2
CO6		3	2	2 -	
CO7		3	3	2	-
CO8		3	3	2	-

Syllabus

Module 1(8 Lectures)

Finite Fields: Groups, Rings and Fields. Overview of Number Theory: Introduction to prime numbers, composite numbers, and basic divisibility properties, greatest common divisor (GCD), and least common multiple (LCM). Modular Arithmetic: Understanding modular arithmetic, congruences, and

arithmetic operations modulo n. Prime Numbers: Properties of prime numbers, prime factorization, and fundamental theorems of arithmetic, Primality testing and factorization.

Module 2(10 Lectures)

Fermat's Little Theorem and Euler's Totient Function: Understanding their applications in cryptography, especially in RSA encryption and decryption. Diffie-Hellman Key Exchange: Principles and protocols of key exchange based on number theory concepts. Primality Testing: Introduction to primality testing algorithms, including probabilistic and deterministic methods. Cryptanalysis Techniques: Basic cryptanalysis techniques such as frequency analysis and brute force attacks. Quadratic Residues & Arithmetic Functions: Quadratic Residues- Quadratic Congruences, The group of Quadratic residues, Legendre symbol, Jacobi Symbol, Quadratic reciprocity.

Module 3 (8 Lectures)

Introduction to Cryptography: History, evolution, and importance of cryptography. Symmetric Encryption: Principles of symmetric key encryption, substitution ciphers, and transposition ciphers. Asymmetric Encryption: Concepts of asymmetric key encryption, RSA algorithm, and public-key cryptography. Cryptographic Hash Functions: Understanding hash functions, properties, and applications in digital signatures and data integrity.

Module 4(10 Lectures)

Elliptic Curve Cryptography: Introduction to elliptic curve cryptography, elliptic curve operations, and applications in modern cryptographic systems. Digital Signatures: Principles of digital signatures, digital signature schemes, and applications in authentication and non-repudiation. Zero-Knowledge Proofs: Overview of zero-knowledge proofs, protocols, and their applications in cryptographic protocols like secure authentication and identification.

Module 5 (8 Lectures)

Secure Communication Protocols: Overview of secure communication protocols such as SSL/TLS, SSH, and IPSec. Cryptographic Applications: Real-world applications of cryptography in secure messaging, online transactions, and digital certificates. Blockchain and Cryptocurrency: Introduction to blockchain technology, cryptographic principles in blockchain consensus mechanisms, and cryptocurrency fundamentals. Quantum Cryptography: Basics of quantum cryptography, quantum key distribution, and implications for future cryptographic systems.

- Ivan Niven, Herbert S. Zuckerman, Hugh L. Montgomery "Introduction to the Theory of Numbers" (Wiley, 5th Edition, 1991)
- 2. David M. Burton "Elementary Number Theory" (McGraw-Hill Education, 7th Edition, 2010)

- 3. Jeffrey Hoffstein, Jill Pipher, Joseph H. Silverman "An Introduction to Mathematical Cryptography" (Springer, 2nd Edition, 2014)
- 4. William Stallings "Cryptography and Network Security: Principles and Practice" (Pearson, 7th Edition, 2016)
- 5. Christof Paar, Jan Pelzl "Understanding Cryptography: A Textbook for Students and Practitioners" (Springer, 3rd Edition, 2010)
- **6.** Lawrence C. Washington "Elliptic Curves: Number Theory and Cryptography" (Chapman and Hall/CRC, 2nd Edition, 2008).
- **7.** Alfred J. Menezes, Paul C. van Oorschot, Scott A. Vanstone "Handbook of Applied Cryptography" (CRC Press, 1st Edition, 1996)

		S	emester 8					
24-813-	L	arge Language Models	ТҮРЕ	L	Т	Р	CREDIT	
0808	(0	Course Level 400-499)	DSE	4	1	0	4	
Course Out	comes (CC	D)	I					
After the co	mpletion (of the course, the studen	ts will be able to:					
CO1		stand the architecture are (LLM).	nd functioning of L	arge Lar	iguage	Underst	tand	
CO2		ne pre-trained languag Deep Learning tools	e models for vari	ous NLP	tasks	Apply		
CO3 Design and generate prompts for generative LLMs to solve realworld challenges.					e real-	Analyze		
CO4	using	ly assess the ethical im LLMs. including ellipt ires, and zero-knowledge	ic curve cryptoខ្	•		Evaluat	e	
CO - PSO M	apping							
CO		PSO1	PSO2	PS	503		PSO4	
CO1		3	2	2			-	
CO2		3	3		2		-	
CO3		3	2		1	-		
CO4		3	3		3	2		
CO5		3	3		3		2	

Syllabus

Module 1(8 Lectures)

Large Language Models (LLM) - Introduction, Evolution of LLM, Foundation models & Instruction following LLM; Pre-training & Transfer learning; Solving Natural Language Processing (NLP) tasks using LLMs.

Module 2(10 Lectures)

Transformers - Encoder-Decoder models, Attention Mechanism; Architecture - Self-attention, Multihead attention, Layer Normalization, Positional encoding; Pre-training and fine-tuning of Transformer based models - Autoregressive models (BERT), Generative model (GPT) and Sequence to sequence model (T5)

Module 3 (8 Lectures)

Tokenization techniques - Word & Sub-word modeling, Viterbi algorithm, Wordpeice tokenizer, Sentencepeice tokenizer, Byte Pair Encoding (BPE); Text Embeddings - Searching, classification, Clustering; Similarity Between Words and Sentences; Semantic Search

Module 4(8 Lectures)

Prompt Engineering - Introduction to Generative AI, Prompt design, Types of Prompting; Controlling model output via parameters; Use Case Ideation, Creating Custom Generative Models, Chain-ofThought Prompting, Prompt Attacks and Mitigation.

Module 5 (8 Lectures)

Ethical and Societal Implications of LLMs - Bais and Fairness, Privacy concerns, Ethical considerations, Misinformation, and Disinformation challenges, Mitigation strategies; Case study: Application of LLMs in various domains. Mini Project - Building applications from pre-trained LLMs for real-world scenarios.

- 1. Bommasani, Rishi, et al. "On the opportunities and risks of foundation models.", Center for Research on Foundation Models (CRFM), Stanford Institute for Human-Centered Artificial Intelligence (HAI), Stanford University.
- 2. Rogers, Anna, Olga Kovaleva, and Anna Rumshisky. "A primer in BERTology: What we know about how BERT works." Transactions of the Association for Computational Linguistics 8 (2021): 842-866.
- 3. Lin, Jimmy, et al. Pretrained Transformers for Text Ranking: BERT and Beyond. United States, Morgan & Claypool Publishers, 2021.
- **4.** Pal, Ankit. "Promptify: Structured Output from LLMs." (2022) available at https://github.com/promptslab/Promptify

		Semester 8						
24-813-	Mini Project –	2	ГҮРЕ	L	Т	Р	CREDIT	
0811	(Course Level 400-	0	4	4				
Course Outcomes (CO)							vised Level	
After the	completion of the course, the	students will be al	ole to:					
CO1	Create innovative solutions t advanced programming tech identification of design meth	niques with require	•		_		Apply	
CO2	CO2 Function effectively as an individual and as a leader in diverse teams to plan and execute project utilizing available resources within timelines, following ethical and professional norms						Apply	
CO3 Organize and communicate technical and scientific findings effectively in written and oral forms							Analyze	
CO – P	CO – PSO Mapping							
СО	PSO1 PSO2 PSO3		PSO4					
CO1	. 3 3					1		
CO2	3	2		3		3		
CO3	3 2 3 3				2			

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

The objective of this course is to apply the fundamental concepts of Software Engineering principles for the effective development of an application/research project. This course helps the learners to practice the different steps to be followed in the software development process such as literature review and problem identification, preparation of Software Requirement Specification &Software Design Document (SDD), testing, development and deployment.

Guides are allotted at the beginning of the semester. A team consists of only one student. Student should identify a topic of interest in consultation with the Guide, review the literature and gather information pertaining to the chosen topic.

The guide/supervisor shall monitor the progress being carried out by the student on a regular basis. The students should record in the daily/weekly activity diary the day-to-day account of the observations, impressions, information gathered and suggestions given, if any. It should contain the review, design and all the observations made by the student and guide. The diary shall be signed every week by the guide.

The progress of the mini project is evaluated based on a minimum of two reviews by the committee. The review committee may be constituted by the Head of the Department. A project report is required at the end of the semester.

Preparing a paper for Conference/Publication in Journals is desirable for the successful completion of course. Students are also encouraged to present projects in Project Expos conducted at state level as well as others conducted in India and abroad

Semester 9							
24-813-	Major Project Phase 1	TYPE	L	T	P	CREDIT	
0901	(Course Level 500-599)	DSC	0	0	14	14	

After the completion of the course, the students will be able to:

CO1	Identify technology/research gaps and propose creative solutions	Analyze		
CO2	Create solutions to real world problems by performing requirement analysis and identification of design methodologies	Apply		
CO3	Function effectively as an individual and as a leader in diverse teams to plan and execute project utilizing available resources within timelines, following ethical and professional norms			
CO4	Organize and communicate technical and scientific findings effectively in written and oral forms	Apply		

CO - PSO Mapping

со	PSO1	PSO2	PSO3	PSO4
CO1	2	3	3	1
CO2	3	2	3	1
CO3	1	1	2	3
CO4	2	3	2	1

The course 'Project Work' is mainly intended to evoke the research, innovation and invention skills in a student. The course will provide an opportunity to synthesize and apply the knowledge and analytical skills learned, to be developed as a prototype or simulation. The project extends to 2 semesters and will be evaluated in the 9th and 10th semester separately, based on the achieved objectives. Importance should be given to address societal problems and developing indigenous technologies

The guide/supervisor shall monitor the progress being carried out by the student on a regular basis. The students should record in the daily/weekly activity diary the day-to-day account of

the observations, impressions, information gathered and suggestions given, if any. It should contain the review, design and all the observations made by the student and guide. The diary shall be signed every week by the guide

Phase 1 Target

- Literature study/survey of published literature on the assigned topic
- Formulation of objectives
- Formulation of hypothesis/ design/ methodology
- Formulation of work plan and task allocation.
- Block level design documentation
- Preliminary Design and Feasibility study

Students may be permitted to do the Final Year Project from top Universities in India and abroad upon getting the approval from Department Council

Semester 10						
24-813-	Major Project Phase 2	TYPE	L	Т	Р	CREDIT
1001	(Course Level 600-699)	DSC	0	0	22	22

After the completion of the course, the students will be able to:

CO1	Create innovative solutions to real world problems by applying advanced programming techniques with requirement analysis and identification of design methodologies	Analyze
CO2	Function effectively as an individual and as a leader in diverse teams to plan and execute project utilizing available resources within timelines, following ethical and professional norms	Apply
CO3	Organize and communicate technical and scientific findings effectively in written and oral forms.	Apply

CO - PSO Mapping

со	PSO1	PSO2	PSO3	PSO4
CO1	3	2	3	1
CO2	1	1	2	3
CO3	2	3	2	1

The course 'Project Work' is mainly intended to evoke the research, innovation and invention skills in a student. The course will provide an opportunity to synthesize and apply the knowledge and analytical skills learned, to be developed as a prototype or simulation. The project extends to 2 semesters and will be evaluated in the 9th and 10th semester separately, based on the achieved objectives.

Phase 2 Targets

- Final development of product/ process, testing, results, conclusions and future directions.
- Preparing a paper for Conference Presentation/ Publication in Journals,

- Presenting projects in Project Expos conducted at state level as well as others conducted in India and abroad.
- Preparing a report in the standard format for being evaluated by the evaluation committee
- Final project presentation and viva-voce by the committee

MULTIDISCIPLINARY COURSES

24-813-	Computational Thinking for prob	Р	CREDIT					
0103	solving (Course Level 100-199)		CS MDC	3	1	0	3	
Course Outcomes (CO)							Revised BT Level	
After the								
CO1	Recognizing and Defining Computati	ional Pro	blems			U	nderstand	
CO2	Designing algorithms for simple problems using computational thinking principles							
CO3	Applying inductive and deductive resolve problems	easoning	g, and Book	ean Ic	gic to		Apply	
CO4	Designing solutions and solution definitions.		Apply					
CO5	Programming CT artifacts using Pyth	non					Analyze	
CO – P	SO Mapping							
со	PSO1		PSO2				PSO3	
CO1	3		-				-	
CO2	3		3					
CO3	3		1					
CO4	1		3					
CO5	- 3						2	
						•		

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1

Elements of Computational Thinking - Understanding computational thinking - Decomposing problems, Recognizing patterns, Generalizing patterns, Designing algorithms for simple problems

Module 2

Understanding Algorithms and Algorithmic Thinking - Defining algorithms in depth, Designing algorithms, Analyzing algorithms - Big-Oh notation.

Module 3

Understanding Logical Reasoning - Inductive reasoning, Deductive reasoning. Using Boolean logic and operators. Identifying Logical Errors and Debugging. Understanding the problem definitions - Learning how to decompose problems - Converting the flowchart into an algorithm. Designing Solutions and Solution Processes

Module 4

Identifying Challenges within Solutions - Identifying errors in algorithm design - Debugging algorithms -Comparing solutions - Refining and redefining solutions

Module 5

Introduction to Python, Using Computational Thinking in Simple Challenges, Using Python in Experimental and Data Analysis Problems - Classification and Clusters, Using Computational Thinking and Python in Statistical Analysis

- Applied Computational Thinking with Python Second Edition. By Sofía De Jesús, Dayrene Martinez
- 2. Karl Beecher, Computational Thinking A beginners guide to problem solving and programming, BCS, 1e, THE CHARTERED INSTITUTE FOR IT, 2017
- 3. Peter J. Denning, Matti Tedre, Computational Thinking, MIT Press, 2019
- 4. Peter William Mcowan, Paul Curzon, Power Of Computational Thinking, World Scientific, 2017

	Semester 2							
24-813-	Foundations of Programming	TYPE	L	Т	Р	CREDIT		
0203	(Course Level 100-199)							
	(Course Level 100-199)	CS MDC	3	1	0	3		
Course (Outcomes (CO)		Revis BT Le					
After the	After the completion of the course, the students will be able to:							
CO1	CO1 Understand the fundamentals of programming and learn to write programs. Understand							
CO2	Analyze the different the programming structures such as decision making statements, loops, arrays and functions.				Ana	alyze		

CO3	Understand the basic concepts of OOP and learn how to create and initialize objects using constructors.	Understand
CO4	Understand and analyze the different types of inheritance.	Understand
CO5	Understand the usage of polymorphism, template classes, namespaces and exception handling	Understand

CO – PSO Mapping

со	PSO1	PSO2	PSO3	PSO4
CO1	3	2	-	-
CO2	3	2	-	-
CO3	3	2	1	-
CO4	3	2	1	-
CO5	3	2	1	-

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1(8 Lectures)

Introduction to Programming: Basic Difference between Procedure Oriented Language and Object Oriented Language. Fundamentals of C: Features of C language, structure of C program, comments, header files, data types, constants and variables, operators, expressions, evaluation of expressions, type conversion, precedence and associativity, I/O functions.

Module 2(10 Lectures)

Simple statements, Decision making statements, Looping statements, Nesting of control structures, break and continue statement. Array & String: Concept of array, One and Two

dimensional arrays, declaration and initialization of arrays, String, String storage, Built-in string functions.

Module 3 (8 Lectures)

Functions: Concept of user defined functions, prototype, definition of function, parameters, parameter passing, calling a function

Module 4(10 Lectures)

Introduction to OOP: Basic properties, Classes and Objects, Member functions and variables, Abstract data types (ADT), Encapsulation. Constructors: Parameterized Constructors, Copy Constructors, Dynamic Constructors, Destructors.

Module 5 (8 Lectures)

Inheritance and Access Control: Member access control in classes, Friend functions and classes, Public Private and Protected Inheritance, Polymorphism: Runtime and compile time polymorphism, overloading functions and operators, Defining Operator Overloading

- 1. Yashavant Kanetkar: Let Us C, 15e, BPB Publications, 2016.
- 2. Herbert Schildt: C: The Complete Reference, 4e, McGraw Hill Education, 2017.
- 3. Pradip Dey, Manas Ghosh: Computer Fundamentals and Programming in C, 2e, Oxford University Press, 2013.
- 2. Bjarne Stroustrup: C++ Programming Language, 4e, Addison-Wesley, 2013.
- 3. Bjarne Stroustrup: Programming: Principles and Practice Using C++, 2e, Addison- Wesley, 2014.
- 4. Stanley Lippman, Josée Lajoie, Barbara Moo: C++ Primer, 5e, Addison-Wesley, 2012.
- 5. Paul Deitel, Harvey Deitel: C++ How to Program, 10e, Pearson, 2016.
- 6. Timothy Budd: Introduction To Object-Oriented Programming, Pearson Education, 2008.
- 7. Walter J. Savitch, Kenrick Mock: Problem Solving with C++, 9e, Pearson Education, 2017.
- 8. Ira Pohl: Object-Oriented Programming Using C++, 2e, Addison-Wesley, 1996.

	Semester 3	3					
24-813- 0303	Fundamentals of Data Structures	Т	YPE	L	Т	Р	CREDIT
	(Course Level 200-299)	CS	MDC	3	1	0	3
Pre-requi	sites: 24-813-0103, 24-813-0203			I			
Course C	Outcomes (CO)		Revise BT Le				
After the	After the completion of the course, the students will be able to:						
CO1	Understand the basic concepts of programm	ning	Understand				
CO2	Use elementary and advanced data struct such as Array, Linked list, Tree and to solve world problems efficiently.						
CO3	Implement searching and sorting methods.		Apply				
CO4	Implement object oriented concepts programming	in	Apply				

CO - PSO Mapping

со	PSO1	PSO2	PSO3	PSO4
CO1	3	2	1	-
CO2	3	2	1	-
CO3	3	2	1	-
CO4	3	2	1	-

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1

Introduction to programming methodologies – structured approach, stepwise refinement techniques, programming style, documentation. Elementary data organization - Data structure - Data structure operation, Review of basic programming questions

Module 2

Array, Records and Pointers: Introduction, Linear array, Representation of linear array in memory, Traversing linear array, Inserting and Deleting, Sorting methods, Searching methods.

Module 3

String - representation of strings, concatenation, substring searching and deletion.

Linked List: Introduction, Linked list, Representation of Linked list in memory, Searching a linked list,

Module 4

Stacks, Queues, Recursion - Introduction, Stacks, Queues, Operations on stacks and Queues, Implementation of Stacks and Queues using arrays and linked list, Applications.

Module 5

Tree - Introduction, Terminology of Binary tree, Types of Binary tree, Traversing of binary tree,

References

- 1. Samanta D.: Classic Data Structures, 2e, Prentice Hall India, 2009.
- 2. Richard F. Gilberg, Behrouz A. Forouzan: Data Structures: A Pseudocode Approach with C, 2e, Cengage Learning, 2005.
- 3. Aho A. V., J. E. Hopcroft, J. D. Ullman: Data Structures and Algorithms, Pearson Publication, 1983.
- 4. Tremblay J. P., P. G. Sorenson: Introduction to Data Structures with Applications, 2e, Tata McGraw Hill, 1995.
- 5. Peter Brass: Advanced Data Structures, Cambridge University Press, 2008.
- 6. Lipschutz S.: Theory and Problems of Data Structures, Schaum's Series, 1986.
- 7. Wirth N.: Algorithms + Data Structures = Programs, Prentice Hall, 2004.
- 8. Horwitz E., S. Sahni, S. Anderson: Fundamentals of Data Structures in C, University Press (India), 2008.

MINOR COURSES

	Semester 1	Ĺ					
24-813-			ГҮРЕ	L	Т	Р	CREDIT
0101	Solving (Course Level 100-199)	ı	MIN	4	1	2	4
Course C	Outcomes (CO)		Revise BT Lev				
After the	completion of the course, the students will b	e ab	le to:				
CO1	Recognizing and Defining Computational Problems		Understand				l
CO2	Designing algorithms for simple problems using computational thinking principles		Apply				
CO3	Applying inductive and deductive reasoning and Boolean logic to solve problems	,	Apply				
CO4	Designing solutions and solution processes based on problem definitions.				Ар	ply	

	CO5	Testing and Refining Computational Artifacts	Analyze
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CO – PSO Mapping

со	PSO1	PSO2	PSO3	PSO4
CO1	3	-	-	-
CO2	3	2	3	-
CO3	3	3	1	-
CO4	1	3	3	-
CO5	-	3	2	-

[:] Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module -1 (8 Lectures)

Elements of Computational Thinking - Understanding computational thinking - Decomposing problems, Recognizing patterns, Generalizing patterns, Designing algorithms for simple problems

Module 2(8 Lectures)

Understanding Algorithms and Algorithmic Thinking - Defining algorithms in depth, Designing algorithms, Analyzing algorithms.

Module 3 (8 Lectures)

Understanding Logical Reasoning - Inductive reasoning, Deductive reasoning. Using Boolean logic and operators. Identifying Logical Errors and Debugging

Module 4(8 Lectures)

Understanding the problem definitions - Learning how to decompose problems - Converting the flowchart into an algorithm. Designing Solutions and Solution Processes,

Module 5 (8 Lectures)

Identifying Challenges within Solutions - Identifying errors in algorithm design - Debugging algorithms -Comparing solutions - Refining and redefining solutions

References

- **1.** Applied Computational Thinking with Python Second Edition. By Sofía De Jesús, Dayrene Martinez
- 2. Karl Beecher, Computational Thinking A beginners guide to problem-solving and programming, BCS, 1e, THE CHARTERED INSTITUTE FOR IT, 2017
- 3. Peter J. Denning, Matti Tedre, Computational Thinking, MIT Press, 2019
- 4. Peter William Mcowan, Paul Curzon, Power Of Computational Thinking, World Scientific, 2017

24-813-	Practical	Semestor Applications of Al	er 1 TYPE	L	Т	Р	CREDIT	
0102		e Level 100-199)	MIN	4	1	0	4	
Course Outcomes (CO)			Revised BT Level					
After the	completion of the	course, the students w	ill be able to:					
CO1	Understanding of	Understanding of AI Concepts			dersta	nd		
CO2	Demonstrate kno algorithms, techn	Apply						
CO3	Apply AI techniques to solve real-world problems and demonstrate critical thinking skills			Apply				
CO4	Understand knowledge-based systems.		Understand					
CO5	Know ethical con-	cerns		Un	dersta	nd		
CO – F	PSO Mapping		•					
СО	PSO1	PSO2	PSO3 PSO4					

CO1	3	-	-	-
CO2	3	2	2	-
CO3	3	2	2	-
CO4	3	-	2	-
CO5	-	3	1	3

Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1(8 Lectures)

Al in Practice: Robotic Systems, Computer Vision, Natural Language ProcessingEducation, Government, Healthcare, Technology, Commerce, Manufacturing, Agriculture

Module-2(10 Lectures)

Artificial Intelligence, Machine Learning, Neural Networks, Perceptron, Deep Learning, Explainable AI, Generative AI, Prompt Engineering, GPT

Module-3 (8 Lectures)

Familiarisation of AI Software Python, R, Google Colab, Anaconda, UIPath, Power BI.

Practical Generative AI Examples, Creating presentations, Opening Excel files and draw graphs automatically, Make new pictures and music.

Module-4(8 Lectures)

Ethical concerns raised by AI, The role of ethics in the development of AI, Different ways of operationalizing fairness in the context of AI, Transparency and AI systems, AI and the Sustainable Development Goals, Applying AI to address the SDGs, The positive and negative impact of AI on the SDGs

Module-5 (6 Lectures)

Case Study 1: Contributions of AI towards developing vaccines

Case Study 2: Al for disaster management

References

- 1.Artificial Intelligence and Machine Learning by Vinod Chandra S. S and Anand Hareendran S, PHI, 2014.
- 2. Machine Learning: The New AI by Ethem Alpaydin, The MIT Press, 2016

<u>3.https://microsoft.github.io/AI-For-Beginners/</u>Introduction to AI, Evolution of AI, Turing test, Categories of AI, Applications of AI, Problem Definition as a State Space Search, Production System, Control StrategiesEthem Alpaydin, Machine Learning: The New AI, MIT Press, 2016

	Semester 2	2					
24-813-	Computer Fundamentals 1	PE	L	Т	Р	CREDIT	
0202	(Course Level 100-199)	M	1IN 4 1 0				4
Course (Outcomes (CO)		Revi BT L	sed .evel			
After the	e completion of the course, the students will b	e able	to:				
CO1	Understanding of the basic components of computer system, including the CPU, memorand storage				Unde	erstan	d
CO2	Gain proficiency in using common operating systems such as Windows or Linux			Apply			
CO3	Acquire basic skills in computer programming and algorithmic thinking.				Α	pply	
CO4	Understand fundamental concepts of comp networking, including protocols, topologies network devices.				Unde	erstan	d
CO5	Know ethical issues related to computer technology, including privacy, intellectual property, and social implications of automa	tion			Unde	erstan	d

CO - PSO Mapping

СО	PSO1	PSO2	PSO3	PSO4
CO1	2	-	-	-
CO2	1	-	-	-
CO3	3	2	1	-
CO4	3	2	3	-
CO5	-	2	-	3

Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module -1(8 Lectures)

Introduction, Basic Applications of Computer, Components of Computer, Connecting Computer Components, Computer Hardware & Software. What is an Operating System, Basics of Popular Operating Systems.

Module-2(10 Lectures)

Word Processing: Introduction, Document Creation & Editing, Saving, Text Formatting. Microsoft Excel & using Spreadsheets: Introduction, Rows, Columns & Cells, Basics Excel Formulas and Functions

Module-3 (8 Lectures)

Introduction to Internet, WWW and Web Browsers: Basic of Computer networks; LAN, WAN; Concept of Internet; Applications of Internet; Connecting to Internet; What is ISP; Knowing the Internet; Basics of internet connectivity related troubleshooting, Search Engines; Understanding URL; Domain name and IP Address

Module-4(8 Lectures)

Communications and collaboration: Basics of electronic mail; Getting an email account; Sending and receiving emails; Accessing sent emails; Using Emails; Document collaboration; Instant Messaging; Netiquettes.

Module-5 (6 Lectures)

Computer Security and Privacy: Importance of Computer Security, Common Security Threats, Malware (Viruses, Worms, Trojans), Network Security Measures Firewalls, Encryption, Access Control, User Authentication, Privacy Concerns and Data Protection

References

- 1. Computer Basics Absolute Beginner's Guide- Michael Miller
- 2. Absolute Beginners Guide to Computing Wallace Wang
- 3. Computer Fundamentals: Concepts, Systems & Applications- 8th Edition- Priti Sinha, Pradeep K, Sinha
- 4. Computers Made Easy from Dummy to Geek- James Bernstein

		Semester	2					
24-813-	Fundamentals	Т	Р	CREDIT				
0201	(Course Le	vel 100-199)	MIN	MIN 4 1			4	
Course C	Outcomes (CO)			Revised BT Level				
After the	completion of the cou	urse, the students will	be able to:					
CO1	Understand the prog fundamentals and w	-		l	Jnders	stand		
CO2	Analyse the different programming structures such as decision-making statements, loops, arrays, and functions.			Analyze				
CO3	Understanding the basic concepts of OOP and learning how to create and initialize objects using constructors.			Understand				
CO4	Understand and analyze the different types of inheritance.			Understand				
CO5	Understand the usag template classes, nar exception handling		Understand					
CO – P	SO Mapping		•					
СО	PSO1	PSO2	P	PSO3 PSO4				
CO1	3	2						
CO2	3	2		-			-	

CO3	3	2	1	-
CO4	3	2	1	-
CO5	3	2	1	-

: Correlations Levels: 1 = Low, 2 = Medium, 3 = High, "-" = No correlation

Syllabus

Module 1(8 Lectures)

Introduction to Programming: Basic Difference between Procedure Oriented Language and Object Oriented Language, Concepts of Machine level, Assembly level and High-level programming, Flow charts and Algorithms.

Module 2(8 Lectures)

Fundamentals of C: Features of C language, structure of C program, comments, header files, data types, constants and variables, operators, expressions, evaluation of expressions, type conversion, precedence and associativity, I/O functions.

Module 3 (8 Lectures)

Simple statements, Decision-making statements, Looping statements, Nesting of control structures, break and continue statements. Array & String: Concept of array, One and Two-dimensional arrays, declaration and initialization of arrays, String, String storage, Built-in string functions.

Module 4(8 Lectures)

Functions: Concept of user-defined functions, prototype, definition of function, parameters, parameter passing, calling a function. Introduction to OOP: Basic properties, Classes and Objects, Member functions and variables, Abstract data types (ADT), Encapsulation.

Module 5 (8 Lectures)

Inheritance and Access Control: Member access control in classes, Friend functions and classes, Public Private, and Protected Inheritance, Single – Multiple – Multiple – Hierarchical – Hybrid inheritance. Polymorphism: Runtime and compile time polymorphism.

References/Text Books

- 1. Samanta D.: Classic Data Structures, 2e, Prentice Hall India, 2009.
- 2. Richard F. Gilberg, Behrouz A. Forouzan: Data Structures: A Pseudocode Approach with C, 2e, Cengage Learning, 2005.
- 3. Aho A. V., J. E. Hopcroft, J. D. Ullman: Data Structures and Algorithms, Pearson Publication, 1983.
- 4. Tremblay J. P., P. G. Sorenson: Introduction to Data Structures with Applications, 2e, Tata McGraw Hill, 1995.
- 5. Horwitz E., S. Sahni, S. Anderson: Fundamentals of Data Structures in C, University Press (India), 2008.

		Semester 3					
24-813- 0302	Computer Fu	ndamentals 2	TYPE	TYPE L		Р	CREDIT
0302	(Course Lev	el 200-299)	MIN	4	1	0	4
Course	Outcomes (CO)		Revise BT Le				
After th	e completion of the cou	rse, the students will b	e able to:				
CO1	Understanding basic c systems and digital log				Under	rstand	I
CO2	Understand the basic organization and arch	-		Under	rstand	l	
CO3	Understand the basic operating system and			Under	rstand	l	
CO – I	PSO Mapping						
СО	PSO1	PSO2		PSO3			PSO4
CO1	2	-		-		-	
CO2	2	-		-		-	
CO3	2	-		-			-
: Correla	tions Levels: 1 = Low, 2 = M	edium, 3 = High, "-" = No	correlation				
Syllabu	<u> </u>						
Module	e 1(8 Lectures)						

Number Systems and Codes: Binary Number system – Binary to decimal – decimal to binary – hexadecimal – ASCII code Digital Logic: The Basic Gates – NOT, OR, AND - Universal Logic Gates – NOR, NAND. Boolean Laws and Theorems.

Module-2(10 Lectures)

Basic Computer Organization and Design: Instruction codes - stored program organization - Computer registers and common bus system - Computer instructions - Timing and control - Instruction cycle: Fetch and Decode - Register reference instructions.

Module-3 (8 Lectures)

Central Processing Unit: General register organization - stack organization - instruction formats - addressing modes - Input-output organization: Peripheral devices - I/O interface - Memory organization: Memory hierarchy - Main memory - Auxiliary memory

Module-4(8 Lectures)

Overview of Operating Systems, Types of OS, OS Operations, Resource Management, Kernel Processes-Process concept, forks and pipes, Interrupt processing, Process Scheduling, CPU Scheduling Algorithms

Module-5 (6 Lectures)

Process Synchronization- Critical Section Problem, Mutex Locks, Semaphores, Deadlocks-Methods of Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance

References/Text Books

- 1. Digital Principles and Applications Donald P Leach, Albert Paul Malvino, GoutamSaha, 8th edition, McGraw-Hill Education, 3rd reprint 2015. R. P. Jain, "Modern Digital Electronic", McGraw-Hill Publication, 4th Edition.
- 2. William Stalling, "Computer Organization and Architecture: Designing and Performance", Pearson Publication 10TH Edition.
- 3. Computer System Architecture, M. Morris Mano, Pearson Education, 3rd edition., 2007
- 4. Operating System Principles, Abraham Silberchatz, Peter B. Galvin, Greg Gagne,10th Edition, Wiley Student Edition. 2018
- 5. Operating System-Internals and Design Principles, W.Stallings, 6th Edition, Pearson.
- 6. Strang, Gilbert. Modern Operating System, Andrew s Tanenbaum, 3rd Edition, PHI