

Tentative B.Tech(AIDE) Scheme

Department of Artificial Intelligence and Data Engineering

First Semester					
S. No	Code	Subject	L-T-P	Credit	Type
		<i>Programming with Python</i>	<i>2-0-0</i>	<i>2</i>	<i>IC</i>
		<i>Programming lab</i>	<i>0-0-2</i>	<i>1</i>	<i>IC</i>
		<i>Other Institute Core Subjects</i>		<i>15</i>	<i>IC</i>
	CST1xx	Problem Solving using C	2-0-0	2	DC
	AIT1xx	Discrete Mathematics	3-0-0	3	DC
	AIP1xx	Problem Solving Using C Lab	0-0-2	1	DC
				24	

Second Semester					
S. No	Code	Subject	L-T-P	Credit	Type
		<i>Programming with Python</i>	<i>2-0-0</i>	<i>2</i>	<i>IC</i>
		<i>Programming with Python lab</i>	<i>0-0-2</i>	<i>1</i>	<i>IC</i>
		<i>Other Institute Core Subjects</i>		<i>15</i>	<i>IC</i>
	AIT1xx	Data Structures	3-0-0	3	DC
	AIT1xx	Foundation of Learning	3-0-0	2	DC
	AIP1xx	Data Structures Lab	0-0-4	2	DC
				25	

Third Semester					
S. No	Code	Subject	L-T-P	Credits	Type
	AIT2xx	Digital Systems and Computer Architecture	4-0-0	4	DC
	AIT2xx	Design and Analysis of Algorithms	3-0-0	3	DC
	AIT2xx	Artificial Intelligence	3-0-0	3	DC
	AIT2xx	Foundations of data science	3-1-0	4	DC
	AIT2xx	Theory of Computation	3-0-0	3	DC

	MMT2xx	Social Sciences and Professional Ethics	2-1-0	3	BS
	AIP2xx	Digital Systems Lab	0-0-2	1	DC
	AIP2xx	Design and Analysis of Algorithms Lab	0-0-4	2	DC
	AIP2xx	Artificial Intelligence Lab	0-0-4	2	DC
				25	

Fourth Semester					
S. No	Code	Subject	L-T-P	Credits	Type
	AIT2xx	Artificial Neural Networks	3-0-0	3	DC
	AIT2xx	Operating Systems	3-0-0	3	DC
	AIT2xx	Compiler	3-0-0.	3	DC
	AIT2xx	Machine Learning	3-0-0	3	DC
	AIT2xx	Database Information Systems	3-0-0	3	DC
	MMT2xx	Basics of Managements	3-0-0	3	MM
	AIT2xx	Technical Writing	1-0-2	2	DC
	AIP2xx	Machine Learning Lab	0-0-2	1	DC
	AIP2xx	Operating System Lab	0-0-4	2	DC
	AIP2xx	Database Information Systems Lab	0-0-4	2	DC
				25	

Fifth Semester					
S. No	Code	Subject	L-T-P	Credits	Type
	AIT3xx	Digital Image Processing	3-0-0	3	DC
	AIT3xx	Software Engineering	3-0-0	3	DC
	AIT3xx	Computer Networks	3-0-0	3	DC
	AIT3xx	Data Analytics	3-0-0	3	DC
	AIT3xx		3-0-0	3	DC/PLEAS
	AIT3xx	Program Elective-1	3-0-0	3	PE
	AIP3xx	Operating System Lab	0-0-2	1	DC
	AIP3xx	Compiler Design Lab	0-0-2	1	DC
	AIP3xx	Computer Networks Lab	0-0-4	2	DC
				22	

Honors					
	AITxxx	Advance Data Structures and Algorithms		3	
	AITxxx	Machine Learning		3	
				6	

Minor AIDE					
	AITxxx	Data Structures		3	OE
	AITxxx	Operating System		3	DC
				6	

Sixth Semester					
S. No	Code	Subject	L-T-P	Credits	Type
	AIT3xx	Deep Learning	3-0-0	3	DC
	AIT3xx	Natural Language Processing	3-0-0	3	DC
	AIT3xx	IOT and Robotics	3-0-0	3	DC
	AIT3xx	Program Elective-2	3-0-0	3	PE
	EExxx	Smart Grid	3-0-0	3	PLEAS
	AIT3xx	Computer and Network Security	3-0-0	3	DC
	AIP3xx	Deep Learning Lab	0-0-4	2	DC
	AIP3xx	Natural Language Lab	0-0-2	1	DC
	AIP3xx	IOT and Robotics Lab	0-0-4	2	DC
				23	

Honors					
	AITxxx	Honors Elective-1		3	
	AITxxx	Honors Elective-2		3	
				6	

Minor AIDE					
	AITxxx	Computer Networks		3	DC
	AITxxx	Database Information Systems		3	DC
				6	

Seventh Semester					
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S. No	Code	Subject	L-T-P	Credits	Type
1		Open Elective – 1	3-0-0	3	OE
2		Minor Project		3	DC
	AITxxx	Advance Elective-1	3-0-3	5	AE
	AITxxx	Advance Elective-2	3-0-3	5	AE
	AIP7xx	Training Seminar	0-0-3	2	DC
				18	

Honors					
	AITxxx	Honors Elective-3		3	
				3	

Minor AIDE					
	AITxxx	Artificial Intelligence		3	DC
				3	

Eighth Semester					
S. No	Code	Subject	L-T-P	Credits	Type
1		Open Elective – 2	3-0-0	3	OE
2		Major Project	0-0-12	6	
	AITxxx	Advance Elective-3	3-0-3	5	AE
	AITxxx	Advance Elective-4	3-0-3	5	AE
				19	

Honors					
	AITxxx	Honors Elective-4		3	
				3	

Minor AIDE					
	AITxxx	Federated Learning		3	DC
				3	

Programming with Python					
Prerequisite: :NiL		L	T	P	C
Total hours: 28		2	0	2	
Course Content					Hrs
Unit 1	Introduction to computer system and binary number systems – addition, subtraction (2’s complement), multiplication, left shifting and right shifting.				4
Unit 2	Introduction to Python: Python variables, Python basic Operators, Understanding python blocks. Python Data Types, Declaring and using Numeric data types: int, float etc. Python Program Flow Control Conditional blocks: if, else and else if, Simple for loops in python, for loop using ranges, string, list and dictionaries. Use of while loops in python, Loop manipulation using pass, continue, break and else. Programming using Python conditional and loop blocks.				6
Unit 3	Python Complex data types: Using string data type and string operations, Defining list and list slicing, Use of Tuple data type. String, List and Dictionary.				6
Unit 4	Building blocks of python programs: string manipulation methods, List manipulation, Dictionary manipulation, Programming using string, list and dictionary in-built functions. Python Functions, Organizing python codes using functions, Introduction to classes.				6
Unit 5	Python File Operations: Reading files, Writing files in python, Case study: development of mini projects using libraries like matplotlib, numpy, etc.				6
References					
1.	Wesley J. Chun, “Core Python Applications Programming”, 3rd Edition , Pearson Education, 2016.				
2.	Charles Dierbach, “Introduction to Computer Science using Python”, Wiley, 2015.				
3.	Jeeva Jose &P.SojanLal, “Introduction to Computing and Problem Solving with PYTHON”, Khanna Publishers, New Delhi, 2016.				
4.	Downey, A. et al., “How to think like a Computer Scientist: Learning with Python”, John Wiley, 2015.				
5.	Mark Lutz, “Learning Python”, 5th edition, Orelly Publication, 2013, ISBN 978- 1449355739				
6.	John Zelle, “Python Programming: An Introduction to Computer Science”, Second edition, Course Technology Cengage Learning Publications, 2013, ISBN 978- 1590282410				
7.	Michel Dawson, “Python Programming for Absolute Beginners” , Third Edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1435455009				
8.	David Beazley, Brian Jones., “Python Cookbook”, Third Edition, Orelly Publication, 2013, ISBN 978-1449340377				
Problem solving using C					

Prerequisite: :NiL		L	T	P	C
Total hours: 28		2	0	2	3
Course Content					Hrs
Unit 1	<p>Introduction to Computers, Basic Computer Organization, Computational Thinking and problem solving, Planning the Computer Program - Debugging, Types of errors, Techniques of Problem. Aspects of programming language: Syntax, semantics. System Software, Application Software. Compiler -Compilation process - Compiler and interpreter.</p> <p>Basics: C language introduction, C language Standards, Data Types and Storage Classes: Different data types, Storage Classes – auto, static, extern, register.</p> <p>Reserved words, operators, constants in C, identifiers, printf/scanf (formatted printf/scanf), assignment statement, built-in data types – int, char, float, double; usage of sizeof(), integer arithmetic, typecasting</p>				6
Unit 2	<p>IF/IF..ELSE control construct through maximum of two numbers, ternary operator for maximum of three numbers</p> <p>SWITCH statement through figure to words problem</p> <p>Swapping of variables, Solving problem of gcd of two numbers</p> <p>Introduction to 1D arrays in C, implementation of strings as char array, string function implementation: example problem could be palindrome</p> <p>Loop constructs: significance of initialization, terminating condition and increment/decrement (pre/post increment/decrement operator usage).</p> <p>Usage of FOR/WHILE/DO..WHILE in problems like sum /maximum/ deviation of N numbers</p> <p>Illustration of loops for solving computation of sin of a number</p>				8
Unit 3	<p>Problem Solving: Sorting an array consisting of zeros and ones, Partitioning an array, merging two sorted arrays, computation of square root of a number</p> <p>Recurrence through Factorial problem, binary search to illustrate divide and conquer approach, Fibonacci through recursion and problems with this approach, Fibonacci through storing previous values – introduction to dynamic programming,</p> <p>Nested loops through sorting methods; use of break and continue</p> <p>Bitvector implementation of set and usage of bitwise operators for testing membership (withing set), union and intersection of two sets</p> <p>Macro & Preprocessor in C</p>				

Unit 4	Structures in C: struct and typedef through implementation of complex numbers Functions: Passing arguments in main() function, Call by value, Call by reference. Function for implementing raising a number to large power (logarithmic complexity) Multi-dimensional array (example problem can be matrix transpose/ addition) Command line arguments in C Passing variable number of arguments	6
Unit 5	Pointers: Introduction to pointers, pointer arithmetic, void *, pointers v/s array, malloc() – case study linked list. Pointer to array versus array of pointers, pointers to structures, array of pointers, Pointer to functions. Enum operator. File Handling in C: Basics of working with text files, File read, write, append and other similar operations.	8
References		
1.	Education Solutions Limited, I. T. L. (2004). Introduction to Computer Science. India: Pearson Education.	
2.	How to Solve it by Computer, RG Dromey, PHI	
3.	The C Programming Language, Brian W. Kernighan and Dennis Ritchie, Latest Edition, Prentice Hall.	
4.	Programming in ANSI C, E. Balagurusamy, Latest Edition, McGraw Hill	
5.	Let us C, Yashavant Kanetkar, Latest Edition, BPB Publication	

Discrete Mathematics						
Prerequisite: :NiL			L	T	P	C
Total hours: 42			3	0	0	3
Course Content					Hrs	
Unit 1	Logic: Truth Tables, Conditionals ($P \Rightarrow Q$), and Bi-conditionals ($P \Leftrightarrow Q$), Negation, Converse, and Contrapositive, Existential and Universal Quantifiers ($\forall, \exists, \exists!$), Proof Techniques (Contrapositive, Contradiction, Induction), Counterexamples, and Proving Statements with Quantifiers, Predicate logic, first order logic, Logical Inferences.					8
Unit 2	Set Theory: Sets and Set Notation, the Empty Set, the Power Set, Cardinality rules and infinite sets, Union, Intersection, Complement, Subsets , Proving sets are equal, Axioms of Naïve Set Theory.					6
Unit 3	Relations: Cartesian Products and Relations, Equivalence Relations and Partitions, Partial Orderings, Lattices.					6
Unit 4	Functions: Definition of a Function, Domains and Co-domains, Composition and Inverses, Well-Defined, Injective, Surjective, and Bijective Functions, Recurrence Relations, Generating functions.					6
Unit 5	Abstract Algebra: Groups-Binary operation, and its properties, Definition of a group, Groups as symmetries, cyclic, dihedral, symmetric, matrix groups, Subgroups, Cosets, normal subgroups and quotient groups, Conjugacy classes, Lagrange's theorem, Monoid.					8
Unit 6	Number Theory: Prime Numbers, Euclid’s Algorithm for GCD, The GCD-LCM product theorem, Extended Euclid’s Algorithm, Linear Diophantine Equations, Modular Arithmetic, Chinese Remainder Theorem, Fast Modular Exponentiation, Fermat’s little theorem, Euler’s totient theorem, Euler’s theorem.					8
References						
1.	Ronald L. Graham, Donald E. Knuth, Oren Patashnik ,Concrete Mathematics: A Foundation for Computer Science (2nd Edition)					
2.	K. Rosen, Discrete Mathematics and Its Applications, 7th edition, McGraw-Hill, 2011.					
3.	M. Lipson, Schaum’s Outline of Discrete Mathematics, revised 3rd edition, 2009.					
4.	D. Velleman, How to Prove it: A Structured Approach. Cambridge University Press, 1994					

Data Structures

Prerequisite: :NiL		L	T	P	C
Total hours: 42		3	0	0	3
Course Content					Hrs
Unit 1	Fundamentals of Data Structures, Memory Allocation, Abstract Data Types, Arrays, Lists Stack Implementation, Stack applications. Queue Implementation, Sequential, Circular, and Dequeue representation, Dynamic Queue implementation, Queue applications.				8
Unit 2	Searching and Sorting: Linear and Binary search, Bubble Sort, Selection Sort, Insertion Sort, Merge sort, Quick sort, Counting sort, Bucket sort, Radix sort, Heap sort, comparisons of sorting algorithms.				8
Unit 3	Hashing and Hash Tables: Hash functions, Open and closed hashing, Dynamic and extendible hashing, Hash collision, chaining, Hash Tables and Probing Techniques				8
Unit 4	Trees: Binary Tree and its representations, Tree traversal, Binary Search Tree, Threaded binary trees, Representing list as binary trees, Dynamic implementation of Binary tree and AVL tree, Tree applications, Interval tree, M-way search Tree, B-Tree and its variants , B+ Tree , Heaps and its applications				10
Unit 5	Graphs: Fundamentals of Graph, Adjacency Matrix and List; Graph Traversal using DFS and BFS. Dijkstra and Prims algorithms.				8
References					
1.	T.Cormen, C.Lieserson, R.Rivest, and C.Stein, “Introductions to Algorithms”, Prentice-Hall/India, 3 rd edition, 2009				
2.	Aaron M. Tenenbaum, Y. Langsam, Moshe J. Augenstein, Data Structures Using C				
3.	Introduction to Algorithms ,Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein,PHI,2 nd Edition.				
4.	Aho A.V., J.E. Hopcroft, J.D. Ullman, Data Structures and algorithms, Addison Wesley				
5.	Introduction to design & Analysis of Algorithms,Anany Levitin,2ndEdition,Pearson.				

1.	Course Code:	
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2.	Course Title:	Foundations of Learning					
3.	Course Hours:	L	3	T	1	P	0
4.	Credits:	4					
5.	Prerequisites:	Some basic set theory (what is a set and elementary set operations), combinatory (knowing different ways of counting, inclusion-exclusion principle) and calculus (knowing derivatives and integrals)					
6.	Course Outcomes:						
	1.	This course introduces the student to various fundamental concepts in probability theory and linear algebra.					
	2.	The knowledge of such mathematical tools is essential and provides a foundation for various fields of computer science like Machine Learning, Communication Networks, Computer Graphics and Vision etc.					
	3.	Though the treatment of the subject is mathematical, focus is more on the problem solving techniques rather than on the formalism.					
7.	Course Contents:						
		Linear Algebra: Scalars, Vectors, Matrices and Tensors, Multiplying Matrices and Vectors, Identity and Inverse Matrices, Linear Dependence and Span, Norms Special Kinds of Matrices and Vectors, Eigendecomposition, Singular Value Decomposition, The Moore-Penrose Pseudoinverse, The Trace Operator, The Determinant, Principal Component Analysis Probability and Information Theory, Random Variables, Probability Distributions, Marginal Probability, Conditional Probability, The Chain Rule of Conditional Probabilities, Independence and Conditional Independence, Expectation, Variance and Covariance, Common Probability Distributions Useful Properties of Common Functions, Technical Details of Continuous Variables, Information Theory, Structured Probabilistic Models Statistical inference: statistical decision theory, statistical assumptions, estimation theory. Methods of estimation: method of moments, method of minimum variance Statistical hypothesis testing, null and alternate hypotheses. Simple and composite hypotheses, Type-I and type-II errors, Z-tests for difference of means, chi-square test, tests for correlation and regression.					
8.	Suggested Books						
	1.	Linear Algebra, Gilbert Strang, MIT Cambridge Press					
	2.	Chapter 3, Deeplearning, Ian Goodfellow, MIT Cambridge Press					
	3.	Probability and Statistics for Machine Learning, Anirban Das Gupta, Springer					
	4.	The Elements of Statistical Learning, second ed, Springer					

Data Structures Lab				
Prerequisite: :NiL	L	T	P	C
	0	0	2	1

Course Content		Hrs
	<p>The following topics are broad areas. The instructor offering the course in consultation with the theory offered can adopt further variations in tune with concerned theory courses.</p> <p>Programming assignments for the conceptual understanding of control constructs, scoping rules, sparse metrics, single linked list, and multi-list. Searching: Linear Search, Binary Search, Median Search, Hash Table. Sorting: Merge, Quick, Radix, Bucket, and Count; Time and Space complexity analysis of searching and sorting algorithms. Non-Linear Data Structure : Binary Tree, K-ary Tree, Binary Search Tree, Threaded Tree, AVL Tree, B Tree, B+ Tree, Priority Queue using Binary Heap. Graph: Adjacency Matrix and List; Graph Traversal using DFS and BFS</p>	
References		
1.	T.Cormen, C.Lieserson, R.Rivest, and C.Stein, "Introductions to Algorithms", Prentice-Hall/India, 3 rd edition, 2009	
2.	Aaron M. Tenenbaum, Y. Langsam, Moshe J. Augenstein, Data Structures Using C	
3.	Introduction to Algorithms ,Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein,PHI,2 nd Edition.	
4.	Aho A.V., J.E. Hopcroft, J.D. Ullman, Data Structures and algorithms, Addison Wesley	
5.	Introduction to design & Analysis of Algorithms,Anany Levitin,2ndEdition,Pearson.	

Course Code:

Course Title: **Digital Systems and C A**

Course Hours:

L 3

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Credits: 2

1. Pre-requisites: No

2. Course Outcomes:

S. No	Outcomes
1.	Understand elementary Number systems, Boolean algebra,
2.	Design combinational and sequential circuits using Boolean algebra and K-Maps

3.	Identify functional units, bus structure and addressing modes.
4	Design the hardwired and micro-programmed control units
5.	Design Arithmetic Logic Unit and interfacing I/O devices

3. Course Contents:

S. No	Contents
1.	<p>Number Systems and Codes: Representation of Negative. Numbers; 1's Complement and 2's Complement, Complement Arithmetic, BCD Arithmetic, Digital Codes -Excess-3 code, Gray code, Binary to Excess- code conversion and vice versa, ASCII code, EBCDIC code, Error Detection Codes.</p> <p>Logic Gates, Universal Gates and their characteristic: K-Map, SOP, POS.</p>
2.	<p>Combinational circuits: Adders, Subtractors, Binary Parallel Adder – Carry look ahead Adder, BCD Adder, Multiplexer, Demultiplexer, Comparator, Decoder and Encoder.</p> <p>Sequential Circuits: Latches, Flip-Flops: RS, D Type, JK, and T Type and their conversion, Master-Slave Flip and Race Conditions.</p> <p>Registers: Design of shift registers and their operations.</p> <p>Counters: Asynchronous and Synchronous counters, Applications of counters.</p>
3.	<p>Introduction to computer architecture: Digital components, Von Neumann Machine Architecture, Flynn Classification</p> <p>Register Transfer Language: Micro operations - data transfer operations, arithmetic, logic and shift micro operations and their hardware implementations as a simple Arithmetic and logic unit.</p>
4.	<p>CPU Organization: Addressing techniques - Immediate, direct, indirect, register, register indirect, index, relative and stack addressing techniques, Instruction formats, Instruction set design, Instruction types</p>
5.	<p>Arithmetic Algorithms: Arithmetic and Logic Unit, Adders - Full adder, Ripple carry adder, Carry look ahead adder, Carry select adder, carry save adder, Multiplication - Add and Shift method, Booth's Multiplier, m -Array Multiplier, Division - Restoring and Non restoring method.</p>

4. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Herbert Taub, Donald L. Schilling, Digital Integrated Electronics, McGraw-Hill,
2.	M. Morris Mano, Digital Logic and Computer Design, Person Education
3.	John P. Hayes, "Computer Architecture and Organization", Tata McGraw Hill, Third Edition
4.	William Stallings, "Computer Organization and Architecture – Designing for Performance", Pearson Education, Seventh Edition, 2006.

Course Code:

Course Title: **Design and Analysis of Algorithm**

Course Hours:

L 3

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Credits: 3

1. Pre-requisites: C-programming, Basic data structures

2. Course Outcomes:

S. No	Outcomes
1.	The students will be able to analyse the time and space complexities Of various algorithms.
2.	The students will be able to map algorithm design techniques (dynamic programming, greedy, divide and conquer, etc.) to the problems.
3.	The students will be able to understand the difference between various class problems-P, NP, NP-hard, NP-Complete.

3. Course Contents:

S. No.	Topic(s) to be covered
1	Introduction to Algorithm Analysis
2	Asymptotic Notations
3	Linear Search, Insertion Sort : Correctness, Best-Case, Average-Case and the Worst-Case Running Time Analysis
4	Euclid's Algorithm for finding GCD: Correctness, Running Time Analysis based on Lame's Theorem
5	Permutation Model for Average-Case Analysis of an Algorithm for Finding Maximum Element in an Array
6	Divide-and-Conquer Method: General recurrence and methods for obtaining bounds on given recurrence
7	Master Theorem : Correctness and Examples
8	Binary Search, Merge Sort and Maximum Subarray Sum Problem
9	Quick-sort: Correctness , Running Time Analysis
10	Worst-case Linear Time Algorithm for Selection Problem
11	Strassen's Algorithm for Matrix Multiplication
12	Karatsuba's Algorithm for Large Integer Multiplication
13	Elements of Greedy Strategy and Example Problems
14	Activity Selection Problem
15	Fractional Knapsack Problem and Representation of Graphs

16	Optimal Substructure of Minimum Spanning Tree Problem
17	Prim's Algorithm for finding Minimum Spanning Tree: Correctness, Running time analysis based on priority queue implementation
18	Disjoint Sets and Kruskal's Algorithm for finding Minimum Spanning Tree
19	Dijkstra's Algorithm for Single Source Shortest Paths: Correctness, Running time analysis based on priority queue implementation
20	Introduction to Dynamic Programming
21	Matrix Chain Multiplication Problem
22	Optimal Binary Search Tree Problem
23	Longest Common Subsequence Problem
24	0-1 Knapsack Problem
25	Floyd-Warshall Algorithm for All-Pairs Shortest Path Problem
26	Dynamic Programming Algorithms for Maximum Independent Set, Minimum Dominating Set and Optimal Vertex Cover of a Tree
27	Introduction to Backtracking
28	Backtracking Algorithm for Enumerating Independent Sets of a Graph
29	Graph Coloring Problem and N-Queen's Problem
30	Complexity Classes: P, NP, NP-Hard and NP-Complete
31	NP-Complete Examples with Reductions: Clique, Independent Set, Vertex Cover, Graph Coloring, Dominating Set, Dominating Set in Bipartite Graphs and Roman 2-Dominating Set
32	Methods to Cope-up with NP-Hardness of a Problem with Examples
33	Approximation Algorithm for Vertex Cover problem
34	Approximation Algorithm for Set Cover problem
35	Randomized Algorithms; Quicksort and Min-Cut Problem
36	Amortized Analysis: Aggregate, Accounting and Potential Methods
37	Introduction to Network Flow, Flows and Cuts, Max-Flow Min-Cut Theorem

4. Suggested Books:

- i. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, *Introduction to Algorithms*, Third Edition, PHI, 2009.
- ii. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, *Fundamentals of Computer Algorithms*, Second Edition, Universities Press, 2011.
- iii. Michael T. Goodrich and Roberto Tamassia, *Algorithm Design: Foundations, Analysis and Internet Examples*, Second Edition, Wiley-India, 2006.
- iv. Michael R. Garey and David S. Johnson, *Computers and Intractability: A Guide the theory of NP-Incompleteness*, W.H. Freeman & Co., 1979.
- v. Herbert S. Wilf, *Algorithms and Complexity*, AK Peters Ltd., 2003.

Course Code:

Course Title: **Design and Analysis of Algorithm Lab**

Course Hours: L

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3

Credits: 2

5. Pre-requisites: C-programming, Basic data structures

6. Course Outcomes:

S. No	Outcomes
1.	The students will be able to analyse the time and space complexities Of various algorithms.
2.	The students will be able to map algorithm design techniques (dynamic programming, greedy, divide and conquer, etc.) to the problems.
3.	The students will be able to understand the difference between various class problems-P, NP, NP-hard, NP-Complete.

7. Course Contents:

S. No.	Topic(s) to be covered
1	Implementation of various sorting and searching algorithms (Revision)
2	Implement quick sort with three different positions of pivot element- first, last, random
3	Implement Tree traversal, and graph traversal (recursive algorithms)
4	Implement deterministic and randomized selection problem
5	Implement maximum subarray sum problem
6	Implement Karatsuba`s Algorithm for Large Integer Multiplication
7	Implement matrix chain multiplication, longest common sub-sequences, 0/1 knapsack
8	A program to obtain the topological ordering of vertices in a given digraph.
9	Implement travelling salesman problem.
10	Print all the nodes reachable from a given starting node in a digraph using BFS method.

11	Check whether a given graph is connected or not using DFS method.
12	Find minimum cost spanning tree of a given undirected path using a Prim's algorithm.
13	From a given vertex in a weighted connected graph, find shortest paths to other vertices using

8. Suggested Books:

- vi. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, *Introduction to Algorithms*, Third Edition, PHI, 2009.
- vii. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, *Fundamentals of Computer Algorithms*, Second Edition, Universities Press, 2011.
- viii. Michael T. Goodrich and Roberto Tamassia, *Algorithm Design: Foundations, Analysis and Internet Examples*, Second Edition, Wiley-India, 2006.
- ix. Michael R. Garey and David S. Johnson, *Computers and Intractability: A Guide the theory of NP-Incompleteness*, W.H. Freeman & Co., 1979.
- x. Herbert S. Wilf, *Algorithms and Complexity*, AK Peters Ltd., 2003.

Course Code:

Course Title: **Artificial Intelligence**

Course Hours:

L 3

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Credits: 3

1. Pre-requisites: Some basic set theory (what is a set and elementary set operations), logic, probability, and continuous mathematics.

2. Course Outcomes:

S. No	Outcomes
1.	This course introduces the student to various fundamental concepts in artificial Intelligence.
2.	A fundamental emphasis in the course will be dealing with uncertainty using probabilistic approaches. Course work will consist of both theory and practice.
3.	Though the treatment of the subject is mathematical, focus is more on the problem solving techniques rather than on the formalism.

3. Course Contents:

S. No	Contents
1.	Introduction <ul style="list-style-type: none">i. What is AIii. Foundation of AI and its historyiii. Agents and Environment
2.	Problem Solving <ul style="list-style-type: none">i. Solving problem by searchingii. Beyond classical searchiii. Adversarial searchiv. Constraint satisfaction problems

3.	<p>Knowledge, reasoning and planning</p> <ul style="list-style-type: none"> i. Logical agents ii. First order logic iii. Inference in First order logic iv. Knowledge representation
4.	<p>Uncertain knowledge and reasoning</p> <ul style="list-style-type: none"> i. Quantifying uncertainty ii. Probabilistic reasoning iii. Probabilistic reasoning overtime iv. Inference in temporal models v. Hidden markov models vi. The basis of utility theory vii. Utility functions\ viii. Multiattribute utility functions
5.	<p>Learning</p> <ul style="list-style-type: none"> i. Learning from examples ii. Evaluating and choosing the best hypothesis iii. The theory of learning iv. Knowledge in learning

4. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Artificial Intelligence a Modern Approach, III Edition, Stuart Russell and Peter Norvig
2.	Probability and Statistics for Machine Learning, Anirban Das Gupta, Springer
3.	The Elements of Statistical Learning, Trevor Hastie, Robert Tibshirani, second ed, Springer

Course Code:

Course Title: Foundation of Data
Science

Course Hours: L T
P

Credits: 3

Pre-requisites:

Course Outcomes:

S. No	Outcomes
1.	Students will learn the basics of data science: requirements, methodologies, and development
2.	Students will be able to analyse the data using various data visualization and feature extraction techniques.
4	Students will be able to apply data science concepts and methods to solve problems in real-world contexts

Course Contents:

S. No	Contents
1.	Roles in a Data Science project , Setting expectations, Data Science methodology , Business understanding, Data Requirements, Data Acquisition, Data Understanding, Data preparation, Modelling, Model Evaluation, Deployment and feedback, Data Science Process, Roles in a Data Science project
2	About Data- Data quality, Data representation, Data Models, Data Sampling, Data Visualization: Basic principles, ideas and tools for data visualization. Data Wrangling- Feature Engineering, Feature Selection
3	Data preprocessing: Data cleaning – data integration – Data Reduction Data Transformation and Data Discretization. Evaluation of classification methods – Confusion matrix, Students T-tests and ROC curves- Exploratory Data Analysis – Basic tools (plots, graphs and summary statistics) of EDA, Philosophy of EDA – The Data Science Process.
4	Ethics for Data Science- Ethical guidelines for Data Scientist, Societal consequences, Ethics of data scraping and storage, Rightful use of data science

Suggested Books:

S. No	Name of Authors / Books / Publishers
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1.	Cathy O’Neil and Rachel Schutt, “ Doing Data Science, Straight Talk From The Frontline”, O’Reilly, 2014.
2.	Joel Grus, “Data Science from Scratch: First Principles with Python”, O’Reilly Media, 2015.
3	Wes McKinney, “Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython”, O’Reilly Media, 2012.

DETAILS OF THE COURSE

Course Code	Course Title	Credits	Lecture	Tutorial	Practical	Studio
	Theory of Computation	4	3	1	0	0

PREREQUISITE

Knowledge of basic mathematics

COURSE OBJECTIVE(s)

To understand the concept of machines: finite automata, pushdown automata, linear bounded automata, and Turing machines.

To understand the formal languages and grammars.

To understand the relation between these formal languages, grammars, and machines.

To understand the complexity or difficulty level of problems when solved using these machines.

COURSE OUTCOMES

CO1	Rigorously apply concepts of formal mathematics in order to prove various properties of languages/automata/grammar.
CO2	Design algorithms and prove their correctness (based on different computational models).
CO3	Identify drawbacks of existing computational models along with possible proving mechanism.
CO4	Apply concepts of this course in applications like designing the compilers.

COURSE ASSESSMENT

The Course Assessment (culminating to the final grade), will be made up of the following three components;

S. No.	Component	Weightage
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a)	Mid-term examination	30%
b)	End Semester Examination	50%
c)	Quiz, Assignments	20%

COURSE CONTENTS

Regular Languages and Finite Automata: Regular expressions, regular languages, Automata with output-Moore machine, Mealy machine, Finite automata, union, intersection and complement of regular languages.

Non Deterministic Finite Automata (NFA), Conversion from NFA to FA, Conversion of NFA-null to NFA and equivalence of three Kleene's Theorem, Minimization of Finite automata.

Regular and Non Regular Languages – pumping lemma, Context free grammar (CFG): Definition, Unions Concatenations and Kleen's of Context free language, Regular grammar, Derivations and Languages, Relationship between derivation and derivation trees, Ambiguity, Unambiguous grammar.

CFG and Algebraic Expressions Backus Normal Form (BNF), Normal Form – CNF, Pushdown Automata, CFL and NCFL: Definition, deterministic PDA, nondeterministic PDA, Equivalence of CFG and PDA, Pumping lemma for CFL, Intersections and Complements of CFL, Non-CFL.

Turing Machine (TM): Introduction to Turing Machines, Configurations, Halting vs Looping. Multi-tape Turing machines. Recursive and Recursively enumerable languages.

Undecidability of Halting Problem. Reductions. Introduction to Theory of NP-completeness.

TEXT BOOKS/ REFERENCE BOOKS (Title, Authors, Publisher & Year):-

1. Introduction to the Theory of Computation By Michael Sipser
2. Automata Theory, Languages, and Computation By John Hopcroft, Rajeev Motowani, and Jeffrey Ullman
3. Introduction to Computability by Fred C Hennie
4. The Theory of Computation by Bernard M Moret

Course Code:

Course Title: **Artificial Neural Networks**

Course Hours: L -3 T-0 P-0

Credits: 3

1. Pre-requisites: Basic understanding of probability and statistics, linear algebra and calculus. A basic knowledge of programming (preferably Python) is essential.

2. Course Outcomes:

S. No	Outcomes
1.	Understand the difference between biological neuron and artificial neuron.
2.	Understand the application areas and building blocks of Neural Networks. of neural networks.
3.	Design and develop applications using neural networks.

3. Course Contents:

S. No	Contents
1.	Introduction to Artificial Neural Networks : Introduction, Artificial Neural Networks, Historical Development of Neural Networks, Biological Neural Networks, Comparison Between them and the Computer, Comparison Between Artificial and Biological Neural Network Basic Building Blocks of Artificial Neural Networks, Artificial Neural Network (ANN) terminologies.
2.	Fundamental Models of Artificial Neural Networks : Introduction, McCulloch - Pitts Neuron Model, Learning Rules, Hebbian Learning Rule Perceptron Learning Rule, Delta Learning Rule (Widrow-Hoff Rule or Least Mean Square(LMS)Rule,Competitive Learning Rule, Out Star Learning, Boltzmann Based

	Learning, Hebb Net. Perceptron Networks : Introduction, Single Layer Perceptron, Brief Introduction to Multilayer Perceptron Networks.
3.	Associative Memory Networks: Introduction, Algorithms for Pattern Association, Hetero Associative Memory Neural Networks, Auto Associative Memory Network, Bi- directional Associative Memory.
4.	Feedback Networks: Introduction, Discrete Hopfield Net, Continuous Hopfield Net, Relation between BAM and Hopfield Nets. Feed Forward Networks: Introduction, Back Propagation Network (BPN), Radial Basis Function Network (RBFN). Self Organizing Feature Map : Introduction, Methods Used for Determining the Winner, Kohonen Self Organizing Feature Maps, Learning Vector Quantization (LVQ), Max Net, Mexican Hat, Hamming Net

5. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	S. Haykin, "Neural Networks and Learning Machine"s , 3rd Edition , Prentice-Hall , 2008 , ISBN No. 0131471392
2.	Jacek M. Zurada, "Introduction to Artificial Neural Systems , Jaico Publishing House; First edition.
3.	B Yegnanarayana, "Artificial neural networks", 1st ed., Prentice Hall of India P Ltd, 2005.

Operating System				
Total Hours	L	T	P	C
42	3	0	0	3
Prerequisite: Computer Organization and Architecture, Data structures and algorithms, Problem solving using C				
Course Content				Hrs

Unit 1	<p><u>Introduction:</u> What is an operating system, Types of operating systems and differences among them, OS as a virtual machine; User and Operating-System Interface, System Calls, System Services, Linkers and Loaders, Booting, OS as a resource manager, Interrupts and traps, System calls, Limited direct execution, user versus kernel mode.</p> <p><u>CPU Scheduling:</u> Process, Process v/s program, context switch, Process state diagram, CPU scheduling – FCFS, SJF, SRTF, Priority, Pre-emptive priority, Round Robin, MLFQ, Lottery, CFS, Multi-Processor Scheduling, Real-Time CPU Scheduling, Thread v/s process, Process and Thread APIs</p>	10
Unit 2	<p><u>Synchronization:</u> Inter-process communication and Processes: IPC in Shared-Memory Systems and Message-Passing Systems, Race condition, mutual exclusion, The Critical-Section Problem (CSP), Algorithmic solutions to CSP – Dekker’s, Peterson’s, Lamport Bakery Solution; Hardware Support for Synchronization – Test and Set, Compare and Swap; OS support for synchronization - Mutex Locks, Semaphores, Monitors; Condition Variables; Classic Problems of Synchronization – Producer Consumer, Sleeping Barber; Dining Philosopher’s Problem, Deadlock – Prevention, avoidance, detection and recovery, Safe state, Banker’s algorithm. Livelock.</p>	10
Unit 3	<p><u>Memory Management:</u> working set model, hardware support; Contiguous allocation- partitioned memory allocation – fixed and variable partitioning, memory management with bit maps – swapping – relocation- protection and sharing. Non contiguous allocation – Paging – principles , page allocation, segmentation. Virtual memory concepts, address translation, management of virtual memory, page replacement policies, protection and sharing, Thrashing; Caching principles and quantitative estimation of cache behavior</p>	8
Unit 4	<p><u>I/O Management:</u> Overview of Mass-Storage Structure, HDD Scheduling, NVM Scheduling, Error Detection and Correction, Storage Device Management, Swap-Space Management, SSD (Solid State Disks); I/O Systems -Overview; I/O Hardware; Kernel I/O Subsystem, Transforming I/O Requests to Hardware Operations</p> <p><u>File management:</u> File Concept, Access Methods, Directory Structure, Protection, File-System Interface, Shared files. File-System Implementation: Structure and Operations; Directory Implementation; Allocation Methods; Free-Space Management; Case study: EXT, NTFS, HFS</p>	8
Unit 5	<p><u>Security and Protection:</u> Program Threats – stack overflow, return to libc, RoP, heap spraying, integer overflow, format string attacks; System and Network Threats; User Authentication; Principles of Protection - Protection Rings, Domains; Access Matrix, Implementation of the Access Matrix – Access Control Lists, capabilities; Revocation of Access Rights, Role-Based Access Control, Mandatory Access Control, Capability-Based Systems</p>	6
References		

1.	Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau, <i>Operating Systems: Three Easy Pieces</i> [online http://pages.cs.wisc.edu/~remzi/OSTEP/]
2.	Abraham Silberschatz, Peter B. Galvin, Greg Gagne, <i>Operating System Concepts</i> . 9 th edition. Wiley.
3.	Andrew Tanenbaum & Albert Woodhull, <i>Operating Systems: Design and Implementation</i> . Prentice-Hall.
4.	Maurice J Bach, <i>Design of Unix Operating System</i> . AT&T Bell Labs.
5.	Andrew Tanenbaum, <i>Modern Operating Systems</i> , Prentice Hall.
6.	William Stallings, <i>Operating Systems: Internals and Design Principles</i> , 9 th Edition, Pearson.
7.	Crowley: <i>Operating System A Design Approach</i> , TMH.

Course Code: CSTXXX

Course Title: Compiler Design

Course Hours: L T
P

Credits:

Pre-requisites:

Basic course in Theory of Computation

Course Outcomes:

S. No	Outcomes
1.	Ability to write lexical conventions in terms of regular expressions for a typical programming language.
2.	Ability to express syntax and semantics of a programming language in a formal way.
3.	Ability to understand various code optimization methods.
4.	Ability to design and implement a Compiler/ Interpreter for a typical language.

Course Contents:

S. No	Contents
1.	Language Translators: Compilers and Interpreters, Structure of a Compiler, Self Compiler and Cross Compiler.
2.	Lexical Analysis: Design and implementation of Lexical Analyzers, Finite automata and Regular expressions, Lex tool – the Lexical Analyzer Generator.
3.	Syntax Analysis: Context Free Grammars, Derivation and Parse trees, Ambiguity of grammars. Bottom-up and Top-down Parsing - Shift Reduce Parser, Operator Precedence Parser, First and Follow functions, LL(1) Parsers, Canonical collection of items, LR parsers, Conflict Resolution in LR grammars.
4.	Syntax-Directed Translation: Syntax-directed definitions and translation schemes, Attributes and Translation Rules, Implementation of S-attributed and L-attributed definitions.
5.	Intermediate Code Generation: Intermediate codes, Three address codes, Translation of Expressions and Type Checking.
6.	Code Optimization: Basic blocks, Flow graphs, DAG, Global data flow analysis – ud-chaining, Available expressions, Loop optimization.
7.	Code Generation: Compilation of Expression and Control structures. Error Detection and Recovery.

Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Aho, Lam, Sethi and Ullman: Compilers – Principles, Techniques and Tools, Pearson Education.

2.	Tremblay and Sorenson: The Theory and Practice of Compiler Writing, BS Publications.
3.	Holub : Compiler Design in C, Prentice Hall India.

Machine Learning						
Prerequisite: Basic understanding of probability and statistics, linear algebra and calculus. A basic knowledge of programming (preferably Python) is essential.			L	T	P	C
Total hours: 42			3	0	0	3
Course Content						Hrs
Unit 1	The learning problem – learning versus design, types of learning- supervised, unsupervised, reinforcement and other views of learning.					2
Unit 2	Training versus Testing: theory of generalization, interpreting the generalization bound. Generalization and over fitting: when does over fitting occur? Regularization, validation, cross validation. Bias-variance tradeoff. The Linear model: Linear classification, perceptron learning, linear regression, gradient descent, batch and stachastic gradient descent, convex functions, logistic regression, non linear transformation.					12
Unit 3	Generative vs discriminative models Supervised learning – Probability review, Bayes classifier, Naive Bayesian, MAP, MLE. K- nearest neighbor, measuring similarity using distance metrics, data normalization. Decision trees, constructing decision trees, ID3, C4.5. Random forest, Ensemble methods – bagging, boosting. Neural networks, going forward, biases, going backwards: back propagation of errors, MLP in practice, deriving back propagation network output and error, requirements of activation functions, learning rate, acceleration, decay, Loss functions - Sigmoid, Relu. SVM (Linear), optimal separation, kernels.					16
Unit 4	Unsupervised learning – the general problem, hierarchical and partitional clustering, K-means clustering, density based clustering, DBSCAN, autoencoders					8
Unit 5	Assessing classification performance – accuracy, sensitivity, specificity, the area under the ROC curve, confusion matrices, FAR, TPR, TNR, FRR, precision and recall					4
References						
1.	A first course in Machine learning, Simon Rogers and mark Girolami, CRC Press					
2.	Learning from Data, Yaser S Abu-Mostafa, AML books					
3.	Machine learning, Marsland, CRC press					
4.	An Introduction to Machine Learning, Kubat Miroslav, Springer					

Machine Learning Lab					
Prerequisite: : Python Programming		L	T	P	C
Total hours: 42		0	0	3	3
Course Content					Hrs
1	Perceptron Learning Algorithm: 1. Generate a linearly separable data (random) set of size 20. Plot the examples $\{(x_n, y_n)\}$ as well as the target function f on a plane. Be sure to mark the examples from different classes differently, and add labels to the axes of the plot. 2. Run the perceptron learning algorithm on the data set above. Report the number of updates that the algorithm takes before converging. Plot the examples $\{(x_n, y_n)\}$, the target function f , and the final hypothesis g in the same figure. Comment on whether f is close to g . Repeat everything in (2) with another randomly generated data set of size 100. Compare your results with (2)				3
2	Linear Regression: Write a python script that can find w_0 and w_1 for an arbitrary dataset of number of hours studied versus rank of a students as $\{(x_n, y_n)\}$ pairs. Find the linear model, $y = w^T x$, that minimizes the squared loss. Derive the optimal w for the total training loss: $MSE/RSS L = \sum (y_n - w^T x_n)^2$. Using the model predict the rank for the number of hours studied. Load the data stored in the file <code>syntheticdata.mat</code> . Fit a 4th order polynomial function $f(x; w) = w_0 + w_1 x + w_2 x^2 + w_3 x^3 + w_4 x^4$ to this data. What do you notice about w_2 and w_4 ? Fit a function $f(x; w) = w_0 + w_1 x + w_2 \sin((x-a)/b)$, assuming a and b are fixed in some sensible range. Show a least square fit using this model. What do you notice about w_1 and w_2 . Comment about generalization and overfitting.				3
3	Logistic Regression: Handwritten Digits Data: You should download the two data files with handwritten digits data: training data (<code>ZipDigits.train</code>) and test data (<code>ZipDigits.test</code>). Each row is a data example. The first entry is the digit, and the next 256 are grayscale values between -1 and 1 . The 256 pixels correspond to a 16×16 image. For this problem, we will only use the 1 and 4 digits, so remove the other digits from your training and test examples. Please submit your Python code implementing the logistic regression for classification using gradient descent. Familiarize yourself with the data by giving a plot of two of the digit images. Develop two features to measure properties of the image that would be useful in distinguishing between 1 and 4. You may use symmetry and average intensity (as discussed in class). As in the text, give a 2-D scatter plot of your features: for each data example, plot the two features with a red \times if it is a 4 and a blue \circ if it is 1. Classifying Handwritten Digits: 1 vs. 4. Implement logistic regression for classification using gradient descent to find the best separator you can using the training data only (use your 2 features from the above question as the inputs). The output is $+1$ if the example is a 1 and -1 for a 4. Give separate plots of the training and test data, together with the separators. Compute E in on your training data and E_{test} , the test error on the test data after 1000 iterations. Now repeat the above using a 3rd order polynomial transform. As your final deliverable to a customer, would you use the linear model with or without the 3rd order polynomial transform? Explain. Regularization: Logistic regression can also be augmented with the l_2 -norm regularization: $\min E(w) + \lambda \ W\ _2^2$, where $E(w)$ is the logistic loss. Please change your gradient descent algorithm accordingly and use cross-validation to determine the best regularization parameter. Plot the training and testing performance curves. Indicate in the plot the best regularization parameter you obtained (using cross validation).				6
4	Neural Networks: In this problem you will implement forward and backward propagation methods for a multi-layer neural network with K hidden layers. Assume that K is a user input less than 10. Implement the networks separately with the following activation functions:				6

	<ul style="list-style-type: none"> • Sigmoid: Derive the gradient of the activation function. Confirm with numerical differentiation. • Tanh: Derive the gradient of the activation function. Confirm with numerical differentiation. <p>Assume that the last layer has a linear activation function and the loss function is $l(y, \hat{y}) = \ y - \hat{y}\ _2^2$. Submit your code (along with any instructions necessary to # run it), the forward pass outputs at each layer and the gradients of the parameters (W_{ij}^k, b_i^k)</p> <ul style="list-style-type: none"> • The input, output and the parameters of the network can be found in the MAT file associated with this problem. In this problem you will train a multi-layer neural network to recognize handwritten digits. Use the multi-layer neural network (with ReLU activation) that you implemented in the previous homework. Use 32 nodes in each layer and initialize the weights randomly. The data is also provided to you in a MAT file. • Report the training and validation accuracy as a function of iterations (with 5 hidden layers). Report the convergence speed of the training procedure (with 5 hidden layers) for the Stochastic Gradient Descent optimization algorithm. • Determine the number of hidden layers required via cross-validation. Report the training and validation accuracy for cross-validation. • Finally, report the best test error that you can achieve. 	
5	<p>Evaluation Metrics: Consider a theoretical biometric matcher that generates distance scores in the range $[-\infty, \infty]$. Assume that the genuine and impostor score distributions due to this matcher can be approximately modeled as $N(30, 10)$ and $N(60, 15)$, respectively. Here, $N(\mu, \sigma^2)$ denotes normal distribution with mean, μ, and variance, σ^2. Suppose the following decision rule is employed: s is classified as a genuine score if $s \leq \eta$; else it is classified as an impostor score. Here, $\eta \in [0, 100]$.</p> <ul style="list-style-type: none"> • Plot the genuine and impostor distributions in a single graph. The distributions should be contained in the range $[0, 100]$. • If $\eta = 50$, what is the FMR (i.e., FAR) and FNMR (i.e., FRR) of the biometric matcher? • Given s is classified as a genuine score if $s \leq \eta$; else it is classified as an impostor score. If $\eta = 75$, what is the FMR (i.e., FAR) and FNMR (i.e., FRR) of the biometric matcher? • Plot the DET curve of this matcher. • Plot the ROC curve and AUC of this matcher. 	4
6	<p>SVM: Classify the digits data as given for exercise 4 using a Support Vector Machine. Compute the values of W and an offset b, also draw the hyperplane.</p>	8
7	<p>Decision Trees and Random Forest: Generate three tables: Table one with attributes: Id, Exercise, Family history, Heart Attack Risk. Table two with attributes: Id, Smoker, Obese, Heart Attack Risk, Table three: Id, Obese, Family history and Heart Attack Risk. Generate 100 samples randomly for the three tables. List three bootstrap samples, using these bootstrap samples create decision trees that will be in the random forest model using entropy based information gain as the feature selection criteria. Assuming the random forest uses majority voting, what prediction will it return for the query: EXERCISE = rarely, SMOKER = false, OBESE = true, FAMILY = yes.</p>	6
8	<p>Clustering: A bank wants to detect fraudulent credit card transactions. Using random function generate data for lots of transactions (each transaction is an amount of money, a shop, and the time and date) and some information about which credit cards were stolen, and the transactions that were performed on the stolen card. Generate random data files for the above description of at least 200 transactions. Implement Agglomerative, Hierarchical and Density based clustering techniques to cluster people's transactions together to identify patterns, so that stolen cards can be detected as changes in pattern. How well do you think this will work? There is much more data of transactions when cards are not stolen, compared to stolen transactions. How does it affect the learning, and what can you do about it.</p>	6
References		
1.	A first course in Machine learning, Simon Rogers and mark Girolami, CRC Press	

2.	Learning from Data, Yaser S Abu-Mostafa, AML books
3.	Machine learning, Marsland, CRC press
4.	An Introduction to Machine Learning, Kubat Miroslav, Springer

Course Code:

Course Title: Database Management Systems(DBMS)

Course Hours:

L 3

T

P

Credits: 2

1. Pre-requisites: Nil

2. Course Outcomes:

S. No	Outcomes
1.	This course introduces the student to the fundamentals of databases, relational DBMS, database systems, and it's necessity and applications.
2.	The knowledge of various data models and ER modeling concepts to develop the relational model of database.
3.	Able to develop the relational model of the database, including the rigorous practice of query language, SQL. The emphasis is to apply the concepts to a wide range of applications.
4.	understanding of the use of normalization and functional dependency, the purpose of transaction processing and concurrency control, and concepts of physical database design fundamentals.

3. Course Contents:

Units	Contents
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1.	Introduction to Database System Database approach versus File based approach, Database System Architecture Systems Development Life Cycle, Prototyping methodology three-schema architecture, three- tiered architecture Hierarchical model, Network model, Relational model, Object-oriented model, Multidimensional model etc.
2.	ER-model notation, entity & entity type, relationship & relationship type, Degree, Cardinality & modality, Supertype/Subtype relationship Relational model concepts, Converting ER to Relational model
3.	Introduction to SQL-DDL, DML, and DCL, Advanced topics of SQL, PL/SQL language: Functions, Procedures & triggers, Views, Cursors, etc. Formal query languages Relational Algebra Overview, Query processing, and optimization
4	Relational schema, Functional dependencies, Inference axioms, Keys, closures, redundant FD's , Decompositions, Normalization, normal forms:1NF, 2NF, 3NF, BCNF, 4NF, 5NF Transactions, concurrency control, Physical DB design, file organizations, File indexing, hashing
5	Client/Server database architecture Application Development, Database Security, Distributed database,Data Warehousing and Data mining

4. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Database System Concepts ,Silberschatz A, Korth H F, and Sudarshan S, , McGraw Hill,,6th Ed.
2.	Modern Database Management systems , Hoffer J A, Prescott M B, and Topi H.,Pearson Education Inc.,13th Edition
3.	Fundamentals of Database Systems , Elmasri R, Navathe S B, Pearson Education, 7th Edition.
4.	Database Management System , Raghuramakrishnan & Johannes Gehrke, McGraw-Hill 3 rd edition
5	Commercial Application development using ORACLE Developer 2000 Forms 5.0 , Ivan Bayross, BPB Publications.

Software Engineering

S. No	Contents
1	Introduction to Software Engineering: The evolving Role of Software Engineering, The Changing Nature of Software, Legacy software, Software Evolution and Software Myths. Industrial Engineering Tools for Software Engineering.

2	Process Models: Software Process Models: The Waterfall Model, The Incremental Model, the RAD model, Evolution Process Model: Prototyping, The Spiral model, Concurrent Development Model. Agile Process Models: Extreme Programming (XP)
3	Software Project Management: Management Activities, Project Planning, Project scheduling, Risk management. Requirements Engineering. Feasibility study, requirement analysis, cost benefit analysis, planning systems, analysis tools and techniques.
4	System Design: design fundamentals, modular design, data and procedural design, object oriented design and UML. System Development: Code documentation, program design paradigms.
5	Software Testing: Test Strategies for Conventional Software, Test Strategies for Object – Oriented Software, Validation Testing, System Testing, Debugging. Black-Box and White-Box Testing, Basis Path Testing, Control Structure Testing, Regression Testing, Mutation Testing, Dataflow Testing.
6	Software Maintenance: Maintenance Characteristics, Maintainability, Maintenance tasks and side effects

Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Pressman Roger S, Software Engineering A Practitioner's Approach, TATA McGraw-Hill Publications, 6th Edition, 2005, ISBN No. 007-301933X
2.	Ian Sommerville, Software Engineering, Pearson Education, 7th Edition, 2008, ISBN: 978-81-7758-530-8.
3.	Ghezzi C. Jazayeri M and Mandrioli: Fundamentals of Software Engg. , PHI.
4.	Rajib Mall, Fundamentals of software engineering. PHI Learning Pvt. Ltd..
5.	Unified Modeling Language Reference manual", Grady Booch, James Rumbaugh, Ivar Jacobson, Pearson India, ISBN – 9788177581614 R5.

Database Management Systems Lab						
Prerequisite: :NiL			L	T	P	C
Total hours: 35			0	0	4	2
Course Content					Hrs	
I	Design exercises and various Tools of designing the ER diagram and its mapping to relational model					6
II	Programming exercises on SQL –Detailed DDL commands and queries to create databses.					6
III	Programming exercises on SQL –Detailed DML commands					9
IV	Programming exercises on SQL –Detailed DCL commands					3
V	Programming Exercise on advanced topics of SQL, PL/SQL language : Functions, Procedures, triggers, Views, Cursors etc.					6
	There will be as semester Mini-Group Project on theme of Database Information system					5
References						
1.	Database System Concepts ,Silberschatz A, Korth H F, and Sudarshan S, , McGraw Hill,,6th Ed.					
2.	Modern Database Management systems, Hoffer J A, Prescott M B, and Topi H.,Pearson Education Inc.,13th Edition					
3.	Fundamentals of Database Systems, Elmasri R, Navathe S B, Pearson Education, 7th Edition..					
4.	Database Management System, Raghuramakrishnan & Johannes Gehrke, McGraw-Hill 3 rd edition					
5	Commercial Application development using ORACLE Developer 2000 Forms 5.0, Ivan Bayross, BPB Publications.					

Course Code:

Course Title: **Data Analytics**

Course Hours: L 3 T 0 P 0

Credits: 3

1. Pre-requisites:

2. Course Outcomes:

S. No	Outcomes
1.	Develop data analysis skills for solving practical problems involving large data.
2.	Convert analytical results into visual objects like charts, plots and others.
3.	To understand and analyse big data.
4.	To develop knowledge of working on large Data Science projects.

3. Course Contents:

S. No	Contents
1.	Data Science Overview, Evolution of Data Science, Tools for Data Science, Applications of Data Science, Retrieving Data, Data Preparation, Data Exploration, Data Modelling, Numerical Operations on Arrays, Array Functions, Data Processing using Arrays, Loading and Saving Data, Saving an Array, Loading an Array, Numpy Random Numbers Data Manipulation with Pandas: Data Wrangling, Data Exploration, Cleaning Data, Filtering, Merging Data, Reshaping Data, Data Aggregation, Reading and Writing Files, Loading and Saving Data with Pandas.
2.	Data Visualization with Python, Data Visualization, Bar Charts, Line Plot, Area Plots, Histograms, Pie Charts, Box Plots, Scatter Plots, Time Series plots, Figures and Subplots, Plotting Functions with Pandas. Data Visualization using non programming tools like Tableau. Work with Filter, Parameters, Sets. Arithmetic and logical table. Data visualization techniques such as heat map, tree map, Pareto.
3.	Fundamentals of R, Basic Statistics in R, Data Cleaning & Visualization in R Linear Regression in R, Logistic Regression in R, Segmentation for marketing analytics in R, Time series forecasting in R, Decision Trees in R, Random Forest & XGBoost in R, Solving an actual business problem through analytics

4.	Overview of Database Management Systems, Introduction to Big Data, Introduction to distributed file system, Big Data and its importance, Four Vs, Drivers for Big data, Big data analytics. Apache Hadoop & Hadoop Eco-System, Moving Data in and out of Hadoop, Understanding inputs and outputs of MapReduce, Data Serialization.
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4. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Wes McKinney, Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython, O'Reilly Media, 2017
2.	Joshua N. Milligan, Learning Tableau 2020: Create effective data visualizations, build interactive visual analytics and transform your organization, Packt Publishing Limited, 2020.
3.	Nathan Marz, James Warren: Big Data: Principles and best practices of scalable realtime data systems, 2020.
4.	

Course Code:

Course Title: **Data Analytics Lab**

Course Hours: L 0 T 0 P 2

Credits: 3

5. Pre-requisites:

6. Course Outcomes:

S. No	Outcomes
1.	Demonstrate knowledge of technological advances through active participation in life-long learning.
2.	Convert analytical results into visual objects like charts, plots and others.
3.	To develop and implement algorithms for large scale datasets.
4.	To develop knowledge of working on large Data Science projects.

7. Course Contents:

S. No	Contents
1.	Visualization: a. Find the data distributions using box and scatter plot. b. Find the outliers using plot. c. Plot the histogram, bar chart and pie chart on sample data
2.	R as Calculator Applications a. Using with and without R objects on console

	b. Using mathematical functions on console c. Write an R script, to create R objects for calculator application and save in a specified location in disk
3.	Descriptive statistics in r a. Write an R script to find basic descriptive statistics using summary b. Write an R script to find subset of dataset by using subset ()
4.	Reading and writing different types of datasets a. Reading different types of data sets (.txt, .csv) from web and disk and writing in file in specific disk location. b. Reading Excel data sheet in R. c. Reading XML dataset in R.
5.	Apply multiple regressions, if data have a continuous independent variable. Apply on above dataset.
6.	a. Install relevant package for classification. b. Choose classifier for classification problem. c. Evaluate the performance of classifier.
7.	Installing Hadoop, PIG, Hive, Visualizing Big data sets, Applying Parallel machine learning models to handle large scale data.

8. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Wes McKinney, Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython, O'Reilly Media, 2017
2.	Joshua N. Milligan, Learning Tableau 2020: Create effective data visualizations, build interactive visual analytics and transform your organization, Packt Publishing Limited, 2020.
3.	Nathan Marz, James Warren: Big Data: Principles and best practices of scalable realtime data systems, 2020.
4.	

Course Code:

Course Title: **Digital Image Processing**

Course Hours: L-T-P: 3-0-0

Credits: **3**

1. Pre-requisites: Fundamental knowledge on signals and systems, basics of linear algebra and calculus, and programming skills

2. Course Outcomes:

S. No	Outcomes
1.	Understanding the basic principles of digital images, image data structures, and image processing algorithms.
2.	Students will learn how to apply image processing principles and techniques to solve real-world problems
3.	Students will gain hands-on experience using the image processing tools to process the digital images

3. Course Contents:

S. No	Contents
1.	<p>Introduction to Digital Image Processing: Digital Image Representation, Fundamental Steps in DIP, Elements of Visual Perception, Image Sensing and Acquisition, Image Model, Sampling, Quantization, Basic Relationship Between the Pixels</p> <p>Image Transforms: Discrete Fourier Transform (DFT), Properties of 2D DFT, Fast Fourier Transform, Inverse FFT, Discrete Cosine Transform and KL Transform, Discrete wavelet Transform, Convolution and Correlation</p> <p>Image Enhancement: Spatial Domain- Basic Gray Level Transformations, Histogram processing, Smoothing and Sharpening Spatial Filters</p> <p>Frequency Domain- Smoothing and Sharpening frequency domain filters, Homomorphic filtering</p> <p>Image Restoration: Overview of Degradation models, Unconstrained and constrained restorations, Inverse Filtering, Wiener Filter</p>

	<p>Image Segmentation: Detection of discontinuities, edge linking and boundary detection, thresholding, region oriented segmentation</p> <p>Representation and Description: Representation schemes, boundary descriptors, regional descriptors.</p> <p>Morphology: Dilation, erosion, opening, closing, Hit-or-Miss Transform, some basic morphological algorithms</p>
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4. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing, Pearson , 3rd Edition, 2008
2.	Castleman. Digital Image Processing. Prentice Hall.
3.	Anil K. Jain, Fundamentals of Digital Image Processing, Pearson , 2002

Course Code:

Course Title: **Natural Language Processing**

Course Hours: L -3 T-0 P-0

Credits: 3

1. Pre-requisites: Data structures and algorithms, and strong programming skills

2. Course Outcomes:

S. No	Outcomes
1.	Understand key concepts from NLP those are used to describe and analyze language
2.	Understand POS tagging and context free grammar for English language
3.	Understand semantics and pragmatics of English language for processing

3. Course Contents:

S. No	Contents
1.	Introduction to NLP - Various stages of NLP –The Ambiguity of Language: Why NLP Is DifficultParts of Speech: Nouns and Pronouns, Words: Determiners and adjectives, verbs, Phrase Structure. Statistics Essential Information Theory : Entropy, perplexity, The relation to language, Cross Entropy, Character Encoding, Word Segmentation, Sentence Segmentation, Introduction to Corpora, Corpora Analysis. Inflectional and Derivation Morphology, Morphological analysis and generation using Finite State Automata and Finite State transducer.
2.	Language Modelling, Words: Collocations- Frequency-Mean and Variance –Hypothesis testing:The t test, Hypothesis testing of differences, Pearson’s chi-square test, Likelihood ratios. Statistical Inference: n –gram Models over Sparse Data: Bins: Forming Equivalence Classes- N gram model – Statistical Estimators- Combining Estimators
3.	Word Sense Disambiguation, Methodological Preliminaries, Supervised Disambiguation: Bayesian classification, An informationtheoretic approach, Dictionary-Based Disambiguation: Disambiguation based on sense, Thesaurusbased disambiguation, Disambiguation based on translations in a second-language corpus.

4.	Markov Model: Hidden Markov model, Fundamentals, Probability of properties, Parameter estimation, Variants, Multiple input observation. The Information Sources in Tagging: Markov model taggers, Viterbi algorithm, Applying HMMs to POS tagging, Applications of Tagging
5.	Parsing, The Probability of a String, Problems with the Inside-Outside Algorithm, Parsing for disambiguation, Treebanks, Parsing models vs. language models, Phrase structure grammars and dependency, Lexicalized models using derivational histories, Dependency-based models.
6.	Shallow Parsing and Chunking, Shallow Parsing with Conditional Random Fields (CRF), Lexical Semantics, WordNet, Thematic Roles, Semantic Role Labelling with CRFs. Statistical Alignment and Machine Translation, Text alignment, Word alignment, Information extraction, Text mining, Information Retrieval, NL interfaces, Sentimental Analysis, Question Answering Systems, Social network analysis.

4. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	D. Jurafsky, J.H. Martin, Speech and Language Processing, 3rd Online Edition (available at https://web.stanford.edu/~jurafsky/slp3/).
2.	J. Eisenstein, Introduction to Natural Language Processing, MIT Press, 2019.

Course Code:

Course Title: **IoT and Robotics**

Course Hours:

L

3

T

0

P

0

Credits: **3**

1. Pre-requisites: Programming in Python, Operating Systems, Computer Networks

2. Course Outcomes:

S. No	Outcomes
1.	Understanding of the fundamental concepts and technologies of IoT and Robotics.

2.	Understanding of the Robotics control systems and the ability to design IoT and Robotics systems.
3.	Exposure to the diverse range of applications and use cases, including industrial, service, and medical robotics, as well as gaining knowledge about the future trends and developments in the field

3. Course Contents:

S. No	Contents
1.	Introduction to IoT and Robotics: Overview of IoT and Robotics; Historical development of IoT and Robotics; Applications of IoT and Robotics; Types of IoT devices; Types of Robotics;
2.	Introduction to the Internet of Things. Protocols and Architectures. IoT Hardware: IoT devices and sensors; IoT networks and communication protocols; IoT gateways and controllers; IoT platforms and services IoT Software: Introduction to IoT protocols; IoT data management and analytics; IoT security and privacy; IoT programming and development;
3.	Robotics Fundamentals: Robotics history and evolution; Robotics components and structure. Robotics Hardware: Types of robots and their applications; Robotics sensors and actuators; Robotics control systems; Robotics power systems. Robotics Software: Robotics programming and development; Robotics motion planning and control; Robotics perception and vision; Robotics intelligence and autonomy. Robotics Applications: Industrial Robotics; Service Robotics; Medical Robotics
4.	IoT and Robotics Integration: Use cases and examples; Challenges and opportunities; Future trends and directions

4. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	The Internet of Things: Key Applications and Protocols, David Boswarthick, Olivier Hersent, and Omar Elloumi, Wiley
2.	Building the Internet of Things with IPv6 and MIPv6, Daniel Minoli, Wiley
3.	Learn Robotics Programming, Danny Staple, Packt Publishing, 2nd ed.
4.	Robotics Simplified, Jisu Elsa Jacob and Manjunath N, BPB Publications.

5.	Latest research articles
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1. Course Code:

2. Course Title: Deep Learning

3. Course Hours: L T P

4. Credits:

5. Pre-requisites:

6. Course Outcomes:

S. No	Outcomes
1.	The fundamental principles, theory and approaches for learning with deep neural networks.
2.	Understanding the main variants of deep learning i.e. convolutional and recurrent architectures and their typical applications.
3	The key concepts, issues and practices when training and modelling with deep architectures; as well as have hands-on experience in using deep learning frameworks for this purpose.
4	How to implement basic versions of some of the core deep network algorithms for some specific real-world applications.

7. Course Contents:

S. No	Contents
1.	<p>Course Overview: Introduction to Deep Learning and its Applications.</p> <p>Introduction to Statistical Learning: Multi-Layer Perceptron, Back Propagation, Linear Regression, etc.</p> <p>Convolutional Neural Networks: Convolution, pooling, Activation Functions, Back propagation of CNN, Weights as templates, Translation invariance, Training with shared parameters.</p> <p>CNN Architecture Design and Discussion: AlexNet, VGG, GoogLeNet, ResNet, Capsule Net, etc.</p> <p>Loss Functions and Optimization: Optimization, stochastic gradient descent, dropout, batch normalization, etc.</p>

	<p>Sequential Modelling: Recurrent and Recursive Nets, RNN, LSTM, GRU, Image captioning, visual question answering, etc.</p> <p>Visualization and Understanding: Visualizing intermediate features and outputs, Saliency maps, Visualizing neurons, Cam-Grad, etc.</p> <p>Generative Models: Variational Autoencoders, Generative Adversarial Networks like pix2pix, CycleGAN, etc</p> <p>Deep Learning Applications:</p> <p>Object Detection: RCNN, Fast RCNN, Faster RCNN, YOLO and variants, Retina Net, etc.</p> <p>Adversarial Attacks on CNN</p> <p>Deep learning for NLP</p>
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8. Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Ian Goodfellow and Yoshua Bengio and Aaron Courville, "Deep Learning," MIT Press.
2.	Michael A. Nielsen, "Neural Networks and Deep Learning," Determination Press, 2015.

9. Course Code:

10. Course Title: Deep Learning Lab

11. Course Hours: L T
P

12. Credits:

13. Pre-requisites:

14. Course Outcomes:

S. No	Outcomes
1.	Understand and implement various implementation libraries for Deep learning.

2.	Learn to work with various deep learning frameworks: Keras, TensorFlow etc
3	Application of Deep learning frameworks in Real world problems

15.Course Contents:

List of Exercises / Experiments
<ol style="list-style-type: none"> 1. Familiarization of cloud based computing like Google colab 2. Basic image processing operations : Histogram equalization, thresholding, edge detection, data augmentation, morphological operations 3. Implement SVM/Softmax classifier for CIFAR-10 dataset: (i) using KNN, (ii) using 3 layer neural network 4. Study the effect of batch normalization and dropout in neural network classifier 5. Familiarization of image labelling tools for object detection, segmentation 6. Image segmentation using Mask RCNN, UNet, SegNet 7. Object detection with single-stage and two-stage detectors (Yolo, SSD, FRCNN, etc.) 8. Image Captioning with Vanilla RNNs 9. Image Captioning with LSTMs 10. Network Visualization: Saliency maps, Class Visualization 11. Generative Adversarial Networks 12. Chatbot using bi-directional LSTMs

16.Suggested Books:

S. No	Name of Authors / Books / Publishers
1.	Francois Chollet, "Deep learning with Python" – Manning Publications.
2.	Michael A. Nielsen, "Neural Networks and Deep Learning," Determination Press, 2015.

Computer Networks						
Prerequisite: Data communication.			L	T	P	C
Total hours: 42			3	0	0	3
Course Content						Hrs
Unit - I	Introduction: Internet – nuts and bolts, network service, network protocols, network edge, network core, performance metrics- delay, throughput, etc. protocols and service models.					4
Unit - II	End-to-End protocols and Applications-I: Application layer: principles of application layers, Domain Name System (DNS), HTTP, FTP, E-mail, www and etc. Peer to peer systems, video streaming, Socket programming. Flow control – window/credit schemes, rate control schemes, Congestion control Transport layer and TCP/IP. Introduction to ATM networks and Network Management And Interoperability.					8
Unit - III	End-to-End protocols and Applications-II : Introduction to transport layer, multiplexing and de-multiplexing, connection oriented and connection less end to end protocols, principles reliable data transfer, and congestion control.					11
Unit - IV	Data Plane : Introduction to network layer, layer 3 devices and inside, addressing – IPv4, IPv6, etc. NAT, Control Plane : Retransmission algorithms. Stability of queuing systems.. High speed switches scheduling, Broadcast routing and spanning trees. Shortest path routing. Distributed routing algorithms, optimal routing, and traffic engineering. ICMP, SNMP,etc					11
Unit - V	Future/Advanced Internet: Internet of Things (IoT) and applications, Software Defined Networks (SDN) : Control plane, data-plane, and issues, Information centric networks (ICN), Content distribution networks (CDN) and Future Internet.(5 Classes)					6
References						
1.	Data Networks: Bertsekas and Gallager, PHI					
2.	Computer Networks: L. Peterson and Davie, Elsevier					
3.	Computer Networking A top down Approach: J.F.Kurose, Pearson					
4.	Computer Networks : Andrew S. Tanenbaum, Pearson					

Computer Networks Lab					
Prerequisite: : The programming lab in C++, which means you need to be very comfortable with C++ and using standard debugging tools.		L	T	P	C
Total hours: 36		0	0	4	2
Course Content					Hrs
	The laboratory experiments conducted on various tools Lab 1-3: Introduction networking (wireshark,, TCP dump, CISCO packet tracer) Lab 3-4: Introduction to socket programming Lab 5-9: Experiments on NS2 and NS3 Lab 10-12 : Experiments Mininet				36
References					
1.	Data Networks: Bertsekas and Gallagher, PHI				
2.	Computer Networks: L. Peterson and Davie, Elsevier				
3.	Computer Networking A top down Approach: J.F.Kurose, Pearson				
4.	Computer Networks : Andrew S. Tanenbaum, Pearson				