

Department of Computer Engineering

(NAAC Accredited)

VEERIN

S. Y. B. Tech. Course Book

(2020 Pattern)

(With effect from June 2021)







G H Raisoni College of Engineering and Management, Pune

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)



Gat No.1200, Domkhel Road, Wagholi, Pune-412207

Department of **Computer Engineering**

(NAAC Accredited)

Under Graduate (UG) Course Book

S.Y. B. Tech (Computer Engg.)

Semester- III/IV





G H Raisoni College of Engineering and Management,



(An Autonomous Institute Affiliated to Savitribai Phule Pune University) Gat No. 1200, Domkhel Road, Wagholi, Pune-412207

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About Computer Engg. Department

- NAAC Accredited Computer Engg. Programme
- Involvement of Experts from IITs, NITs, Govt. Colleges, Reputed Industries,
 Alumni and Students in development of curriculum
- Choice Based Credit System (CBCS)
- Choice of Electives
- Remedial Teaching
- Sponsorship for Publications and IPR
- Research Mentorship
- Industry Internship
- Provision of Credit Transfer Scheme (CTS)
- Peer Teaching Scheme
- Teacher Guardian Scheme (TGS)
- Various Clubs and Hobby Modules
- Proficiency Courses
- Recognized Research Centre under Savitribai Phule Pune University
- Industry Supported Labs.
- MOUs with Industries.



INSTITUTE VISION AND MISSION

VISION

To achieve excellent standards of quality education by keeping pace with rapidly changing technologies and create technical manpower of global standards with capabilities of accepting new challenges

MISSION

Our efforts are dedicated to impart quality and value based education to raise satisfaction level of all stake-holders. Our strength is directed to create competent professionals. Our endeavor is to provide all possible support to promote research and development activities

DEPARTMENT VISION AND MISSION

VISION

To produce global standards ethical professionals, innovators, and entrepreneurs having strong knowledge and urge to learn latest technologies in the field of Computer Engineering.

MISSION

The department continuously strives to:

M1: Pursue excellence in Computer Engineering, able to adapt changing technologies through effective teaching-learning process.

M2: Develop competent professionals for global market with the spirit of self-study, team work, innovation and ethics.

M3: Promote continuous learning, entrepreneurial skills and research.





Programme Educational Objectives (PEOs)

- **PEO1:** Capability to analyze, design and develop cost effective solutions to the real life problems by applying the acquired knowledge.
- **PEO2:** Adoptability to learn latest technological advancement and interdisciplinary approaches by engaging in lifelong learning process.
- **PEO3:** Willingness to pursue higher education, entrepreneurship, and research in the field of Computer Engineering.
- **PEO4:** Being responsible towards society, environment, and ethical responsible team member with interpersonal and leadership skill.

Program Specific Objectives (PSOs)

At the end of the programme students will be able to demonstrate:

- The ability to analyze, design and develop software systems PSO1: applying the knowledge acquired in computer core courses such as Operating system, database, computer network, computer organization and architecture, software engineering.
- The utilization of skills assimilated in basic Computer Engineering Courses to build up PSO2: expertise in advanced areas of Database, Networking such as WSN, VANET, MANET, IoT, Computing etc.
- Oneself as a global standard computer professional with good morals, ethics and sensitivity PSO3: towards mankind and as a responsible team member.





Program Outcomes (POs)

Engineering Graduates will be able to:

- **1.Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **3.Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **4.Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **5.Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **7.Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **8.Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **9.Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10.Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12.Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



Scheme of B. Tech. in Computer Engineering

			Т	a aki	C	h area a		Evaluation Scheme							
Course		Course	16	acm	ng Sc	heme			Theor	y	Prac	ctical			
Code	Name of Course	Category	L	Т	P	Total Hours	Credits	ТАЕ	CAE	ESE	INT	EXT	Total Iarks		
SEMESTER-III															
UBSL205A	Discrete Mathematics and Graph Theory	BS6	3	1	-	4	4	10	15	50	-	-	75		
UCOL201/ UCOP201	Data Structures and Algorithms	C6	3	-	2	5	4	10	15	50	25	25	125		
UCOL202	Computer Architecture and Organization	C7	3	-	-	3	3	10	15	50	-	-	75		
UCOL203	Formal Languages and Automata	C8	3	-	-	3	3	10	15	50	1	-	75		
UITL201/ UITP201	Object Oriented Programming	C9	3		2	5	4	10	15	50	25	25	125		
UCOP204	Python for Data Science	A6-A7- A8			6	6	3		1	-	50		50		
	TOTAL	15	1	10	26	21	50	75	250	100	50	525			



Department of Computer Engineering

Detailed Syllabus

S. Y. B. Tech. Semester-III



UBSL205A: Discrete Mathematics and Graph Theory										
Teaching Scheme:	Credit:	Examination Scheme:								
Lectures: 03 Hrs./Week	4	TAE: 10 Marks ,CAE: 15 Marks, ESE :50 Marks								
TU :1 Hrs										

Course Objectives: After completing this course, student's will be able to

- 1. This course introduces size and kind of objects.
- 2. It also skills to analyze objects meeting the criteria, finding "largest", "smallest", or "optimal" objects.
- 3. It also introduces combinatorial structures and apply algebraic techniques to combinatorial problems.

Course Outcomes: After completing this course, students will be able to

CO1: Describe the fundamental concepts of discrete mathematics to solve the engineering problems.

CO2: Explain basic terminology, set, relations, functions, groups and rings.

CO3: Solve problems based on graphs, trees and related algorithms.

CO4: Relate, interpret and apply the concepts to various areas of computer science.

Course		Program Outcomes and Program Specific Outcomes													
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO3
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	3	3	2	1	2			1		1	2			1
CO2	3	3	3	2	1	1			1		1	2			1
CO3	3	3	3	2	1	1			2		2	2	2	2	1
CO4	3	3	3	2	1	1			2		2	2	2	2	1

Course Contents Hrs.

Unit I: Set Theory:

8

Operations on sets, Laws of algebra of sets, Representation of sets on computer in terms of 0's & 1's. Partition & covering of a set, ordered pair, Product set, Relation–Different types of relations, Graph of relation, Matrix of relation, Transitive closure of relation, Functions, Partial ordering & partially ordered set, Hasse diagram of Poset, totally ordered set, Peano axioms & Mathematical Induction.

Unit II: Group 8

Modular arithmetic, Basic Prime number theory, congruence's, Residue classes & Fermat's theorem, Algebra or Algebraic systems like semigroup, monoid and examples. Homomorphism, Isomorphism of semigroup monoid. Groups, properties of algebraic groups. Permutations groups, Subgroups, Lagrange's theorem, properties of cyclic groups, generator of group, Cosets, Normal Subgroup, quotient group



Unit III: Rings	8					
Rings, types of rings, Fields, subring, Integral domain. Simple properties of rings. Lattice as						
Poset & as algebraic system, Types of lattices, Hasse diagrams, Sub lattice, direct product of						
Lattices, Lattice Homomorphism, complement of elements of lattices, Various lattices,						
composition tables						
Unit IV: Graph Theory	8					
Graphs and its types, Sub graph, Quotient graph, Euler path, complete path, in degree, out degree, reachability, cycle, matrix representation of graph. Adjacency matrix, Graph coloring, shortest path problems, Trees, Representation of trees, binary trees, spanning trees, Kruskal's and Prim's Algorithm for minimum spanning tree						
Unit V: Counting	8					
Basics of counting techniques, Pigeonhole principle, Definition of generating functions and						
examples, Recurrence relations: definitions & examples, Solving Linear Recurrence Relations						
Inclusion and Exclusion principle						

		(5D) and Made and a self-self-self-self-self-self-self-self-
	1.	"Discrete Mathematics and Its Applications", Kenneth H. Rosen, 7th Edition, Tata
T	1.	McGraw-Hill, 2017, ISBN: 9780073383095.
Text Books	2	"Elements of Discrete Mathematics", C. L. LIU, 4th Edition, Tata McGraw-Hill, 2017,
DOOKS	2.	ISBN-10: 1259006395 ISBN-13: 978125 9006395.
	3.	C. L. Liu, —Elements of Discrete Mathematics, TMH, ISBN 10:0-07-066913-9
	1	"Discrete Mathematical Structures", G. Shanker Rao, 2 nd Edition2009, New Age
	1.	International, ISBN-10: 8122426697, ISBN-13: 9788122426694
	2.	"Discrete Mathematical Structures", B. Kolman, R. Busby and S. Ross, 4th
		Edition, Pearson Education, 2002, ISBN: 8178085569
Reference	2	"Discrete Mathematics", Lipschutz, Lipson, 2nd Edition, 1999, Tata McGraw-Hill,
Books	3.	ISBN: 007 463710X
	4	"Discrete Mathematics", R. K. Bisht, H. S. Dhami, Oxford University Press, ISBN:
	4.	9780199452798
	_	Bernard Kolman, Robert C. Busby and Sharon Ross, —Discrete Mathematical
	5.	Structures , Prentice-Hall of India /Pearson, ISBN: 0132078457, 9780132078450
on line TL	1.	https://onlinecourses.nptel.ac.in/noc20_cs37/unit?unit=41&lesson=42
Material	1.	https://ohimecourses.hptcr.ac.hi/hoczo_css//dhit:dhit=41&fcsson=42



UCOL201:Data Structures and Algorithms										
Teaching Scheme:	Credit:	Examination Scheme:								
Lectures: 03 Hrs./Week	3	TAE: 10 Marks ,CAE: 15 Marks, ESE:50 Marks								

Course Objectives: After completing this course, student's will be able to

- 1. This course introduces basic idea of data structure while making aware of methods and structure used to organize large amount of data.
- It's also aimed at developing skill to implement methods to solve specific problems using basic data structures.
- The course also provides career opportunities in design of data, implementation of data, technique to sort and searching the data.

Course Outcomes: After completing this course, students will be able to

CO1: Understand fundamentals of data structures

CO2: Apply searching and sorting techniques in various applications

CO3: Implement different linear data structures to solve real world problems.

CO4: Design and analyze non-linear data structure to find solution for different applications.

Course		Program Outcomes and Program Specific Outcomes													
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO3
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	2	3	2	1						2	2	2	2	
CO2	3	3	3	2	2						1	3	3	2	
CO3	3	3	3	3	2			2	2	2	2	3	3	2	1
CO4	3	3	3	3	2			2	2	2	2	3	3	3	1

Course Contents Hrs.

Unit I: Introduction 8

Introduction —Common operations on data structures, Types of data structures, Data structures & Programming, Program Design, Complexities, Time Complexity, order of Growth, Asymptotic Notation.

Sorting and Searching

Introduction, Sorting, Insertion Sort, Selection Sort, Merging, Merge-SortShell Sort, Radix Sort, Searching and Data Modification, Hashing

Unit II: Arrays and Link List

Arrays: Introduction, Linear Arrays, Arrays as ADT, Representation of Linear array in Memory, Traversing Linear Arrays, Inserting and deleting, Sorting; Bubble Sort, Searching; Linear Search, Binary Search,:

Linked List: Introduction: Linked Lists, Representation of Linked Lists in Memory, Traversing a Linked List, Searching a Linked List, Memory Allocation; Garbage Collection, Insertion into a Linked List, Deletion from a Linked List, Header Linked List, Circularly Linked Lists, Two-Way Lists (or Doubly Linked Lists).



Unit III: Stacks, Queue and Recursion	8
Stacks, Queue and Recursion- Introduction, Stacks ,Array Representation of Stacks ,Linked	
Representation of Stacks, Stack as ADT, Arithmetic Expression; Polish Notation, Application of	
Stacks, Recursion, Towers of Hanoi, Implementation of Recursive Procedures by Stacks, Queue,	
Linked Representation of Queues, Queues as ADT, Circular Queues, Deques, Priority Queues,	
Applications of Queues	
Unit IV: Trees and Binary Trees	8
Trees and Binary Trees -Binary Trees • Representation, Operations: Insert, Delete, Traversal: Preorder, Inorder, Postorder, Traversal Algorithms Using Stacks, Header Nodes; Threads, Threaded Binary Trees, Binary Search Trees ,Searching and Inserting in Binary Search Trees, Deleting in a Binary Search Tree, Balanced Binary Trees, AVL Search Trees, Insertion in an AVL Search Tree, Deletion in an AVL Search Tree, m-way Search Trees ,Searching, Insertion and Deletion in an m-way Search tree, B-Trees ,Searching, Insertion and Deletion in a B-tree, B+-Trees Graph Algorithms	
Unit V: Graphs and their Applications	8
Graphs and their Applications - Introduction, Graph Theory Terminology, Sequential	
Representation of Graphs, Adjacency Matrix; Path Matrix, Linked Representation of a Graph,	
Operations on Graphs, Traversing a Graph, Posets; Topological Sorting, Spanning Trees	

	1.	AVAho, J Hopcroft, JD Ullman, Data Structures and Algorithms, Addison- Wesley, 1983.								
Text Books	2.	THCormen, CF Leiserson, RL Rivest, C Stein, Introduction to Algorithms, 3rd Ed., MIT Press, 2009.								
	3.	Sahni, S., "Data Structures, Algorithms, and Applications in C++", WCB/McGraw-Hill.								
E Books	1.	https://apps2.mdp.ac.id/perpustakaan/ebook/Karya%20Umum/Dsa.pdf								
Referenc	1.	Data Structures & Algorithms, 1e, Alfred V.Aho, Jeffery D. Ullman, Person.								
e Books	2.	MT Goodrich, R Tamassia, DM Mount, Data Structures and Algorithms in Java, 5th Ed., Wiley, 2010. (Equivalent book in C also exists.)								
	3.	Wirth, N., "Algorithms and Data Structures", Prentice-Hall of India.								
Online	1.	https://nptel.ac.in/courses/106/102/106102064/								
TL	2.	http://cse01-iiith.vlabs.ac.in/								
Material	3.	https://ds2-iiith.vlabs.ac.in/data-structures-2/								



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	. ~ -)P201			ctures	and A	Algori								
Teach	ing Sch	ieme:				Cred	it		Examination Scheme									
Practi	ical: 02	Hrs.	/Week			1			INT :25 Marks Ext :25 Marks									
Cours	Course Outcomes: After completing this course, students																	
CO1:	CO1: Apply searching and sorting techniques in various applications CO2: Implement different linear data structures to solve real world problems.																	
CO2:	Implem	ent di	fferen	t linea	ır data	struct	ures to	o solv	e real v	world	proble	ems.						
	O3: Design and analyze non-linear data structure to find solution for dbifferent applications. Program Outcomes and Program Specific Outcomes																	
Cours			I	Γ		1												
Outco	mes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO			PSO3		
	100	1	2	3	4	5	6	7	8	9	10	11	12	1	2	2		
l	02	3	3	3	2	2			2	2	2	1	3	3	2	2		
	03	3	3	3	3	2			2	2	2	2	3	3	3	2 2		
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	(Use I	Bubble	Sort)															
	b) Arrange list of students alphabetically. (Use Insertion sort)																	
	c) Arr																	
								more	than c	one stu	ident l	naving	same	SGP	A, the	n print		
	list of				_								1 .					
	e) Sea	rch a p	particu	ılar stı	udent	accorc	ling to	name	using	binar	y sear	ch wit	hout i	ecursi	on.			
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7	Imple	ment b	oinary	tree u	sing l	inked	list an	d perf	orm re	cursiv	e trav	ersals.						

Engineering Management Law Schools Other Courses

NAGPUR PUNE JALGAON AMRAVATI AHMEDNAGAR CHHINDWARA



8	Beginning with an empty binary search tree, Construct binary search tree by inserting the values
	in the order given. After constructing a binary tree
	i. Insert new node
	ii. Find number of nodes in longest path
	iii. Minimum data value found in the tree
	iv. Change a tree so that the roles of the left and right pointers are swapped at every node
	v. Search a value
9	Implement graph using adjacency list or matrix and perform DFS or BFS.
10	You have a business with several offices; you want to lease phone lines to connect them up with
	each other; and the phone company charges different amounts of money to connect different
	pairs of cities. You want a set of lines that connects all your offices with a minimum total cost.
	Solve the problem by suggesting appropriate data structures.
	Open Ended Experiments / New Experiments
11	A classic problem that can be solved by backtracking is called the Eight Queens problem,
	which comes from the game of chess. The chess board consists of 64 square arranged in an 8 by
	8 grid. The board normally alternates between black and white square, but this is not relevant
	for the present problem. The queen can move as far as she wants in any direction, as long as she
	follows a straight line, Vertically, horizontally, or diagonally. Write C++ program for
	generating all possible configurations for 4-queen's problem.
12	A Dictionary stores keywords & its meanings. Provide facility for adding new keywords,
	deleting keywords, updating values of any entry. Provide facility to display whole data sorted in
	ascending/ Descending order. Also find how many maximum comparisons may require for
	finding any keyword. Use Binary tree and find the complexity for finding a keyword.

UCOI	L202:Compute	r Architecture and Organization
Teaching Scheme:	Credit:	Examination Scheme:
Lectures: 03 Hrs./Week	3	TAE: 10 Marks ,CAE: 15 Marks, ESE :50 Marks

Course Objectives: After completing this course, student's will be able to

- To understand the design principles of digital computing systems
- To provide essential understanding of different subsystems of modern computer system and design aspects these subsystems3
- 3. To provide overview on performance enhancement methods in instruction execution

Course Outcomes: After completing this course, students will be able to

- CO1: To describe the basic components and design of a computer system
- CO2: To implement basic binary math operations in computers.
- CO3: To apply the concept of various memories and interfacing technologies

CO4: To analyze the different parallel processing technique and high performance computing architecture

Course				Prog	gram (Outco	mes a	nd Pro	gram	Speci	fic Ou	tcome	es		
Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO ₂	PSO3
S															
CO1	3	2	2	2	1	1			1	1	1	2	3		
CO2	2	3	2	3	1	1			1	1			2		
CO3	2	3	2	2	2	1			1	2	2	2	2		
CO4	3	3	3	3	2	2			1	1	3	3	3		

	11150
Unit I: Introducation	8

Basic functional blocks of a computer: CPU, memory, input-output subsystems, control unit. Instruction set architecture of a CPU -registers, instruction execution cycle, RTL interpretation of instructions, addressing modes, instruction set, Instruction set architecture CISC, RISC, Case study –instruction sets of common CPUs

Unit II: Data Processing

Fixed point Addition, Subtraction, Multiplication and Division. Floating Point arithmetic, High performance arithmetic, Sub word parallelism, Booth's algorithm, integer division

Data representation method

Course Contents

Booths multiplication, division algorithm and example

IEEE standard single and double precision format and examples

Unit III: Memory Orgnization

Memory hierarchy, Memory Chip Organization, Cache memory, Virtual memory. Parallel Bus Architectures, Internal Communication Methodologies, Serial Architectures, Mass storage, Input and Output Devices, Segmentation, TLB, Page



8

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replacement algorithms	
Unit IV: Pipelining	8
Pipelining: Basic concepts of pipelining, throughput and speedup, pipeline hazards Pipelining: Basic concepts of pipelining, Arithmetic and Instruction Pipeline, throughput and speedup, pipeline hazards, Introduction, Logic Design Conventions, Building a Datapath – A Simple Implementation scheme – An Overview of Pipelining – Pipelined Datapath and Control. Data Hazards: Forwarding versus Stalling, Control Hazards, Exceptions, Parallelism via Instructions	
UNIT V: CPU control unit design	8
CPU control unit design: hardwired and micro-programmed design approaches, Case study design of a simple hypothetical CPU.	

	1.	Introduction to Parallel Computing by Ananth Grama, Anshul Gupta, George Karypis,
Toxet	1.	Vipin Kumar in Pearson Publication
Text Books	2.	Advance computer Architecture by Kai Hwang under Tata McGraw Hill publications
DOOKS	3.	Introduction to Parallel Processing: Algorithms & Architectures, Behrooz Parhami in
	3.	Springer Shop
		Computer Architecture and Organization by William Stalling
EBooks	1.	http://home.ustc.edu.cn/~leedsong/reference_books_tools/Computer%20Organization%2
		0and%20Architecture%2010th%20-%20William%20Stallings.pdf
	1.	Introduction to Parallel Processing by P. Ravi Prakash, M. Sasikumar, Dinesh Shikhare
Referen	1.	By PHI Publications
	2.	Fundamentals of Parallel Processing by Jordan Harry, Alaghband Gita, PHI Publication
ce Books	3	Parallel Computers – Architecture and Programming by V. Rajaraman And C. Siva Ram
DOOKS	3	Murthy.
	4.	Introduction to Parallel Programming by Steven Brawer
Online		
TL	1.	NPTL https://nptel.ac.in/courses/106/105/106105163/
Material		



UCOL203: Formal Languages and Automata									
Teaching Scheme:	Credit:	Examination Scheme:							
Lectures: 03 Hrs./Week	3	TAE: 10 Marks ,CAE: 15 Marks, ESE :50 Marks							

Course Objectives: After completing this course, student's will be able to

- 1. To provide introduction to some of the central ideas of theoretical computer science from theperspective of formal languages.
- 2. To introduce the fundamental concepts of formal languages, grammars and automata theory.
- 3. Classify machines by their power to recognize languages and use finite state machines to solve problems in computing.
- 4. To understand deterministic and non-deterministic machines.
- 5. Use of Turing Machine and Pushdown Automata in Formal Language.

Course Outcomes: After completing this course, student's will be able to

CO1 Understand the abstract machines and modeling of finite state machines.

CO2 Design context free grammars to analyze formal languages and computing problems.

CO3 Apply Formal language to analyze problems based on push down automata.

CO4 Solve problems based on linear bounded automata and Turing machine.

Course		Program Outcomes and Program Specific Outcomes													
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2										1	3		
CO2	2	2	3	2					1	2		1	2		
CO3	3	3	2	2					1	2		1	2		
CO4	3	3	3	2					1	2		1	3		

Course Contents	Hrs.
Unit I: Introduction	8
Introduction- Basic Mathematical Notation and techniques- Finite State systems – Basic Definitions – Finite Automaton – DFA & NDFA – Finite Automaton with €- moves – Regular Languages- Regular Expression – Equivalence of NFA and DFA – Equivalence of NDFA"s	
with and without €-moves – Equivalence of finite Automaton.	0
Unit II: Regular Expressions	8
Regular Expressions - Finite Automata and Regular Expressions, Applications of Regular Expressions, Algebraic Laws for Regular Expressions, Properties of Regular Languages Pumping Lemma for Regular Languages, Applications of the Pumping Lemma, Closure Properties of Regular Languages, Decision Properties of Regular Languages.	



Unit III: Context-Free Grammars	8
Context-Free Grammars: Chomsky hierarchy of languages. Definition of Context-Free	
Grammars, Derivations Using a Grammar, Leftmost and Rightmost Derivations, the	
Language of a Grammar, Sentential Forms, Parse Tress, Applications of Context-Free	
Grammars,	
Ambiguity in Grammars and Languages.	
Unit IV: Push Down Automata-	8
Push Down Automata- Definition of the Pushdown Automaton, the Languages of a PDA,	
Equivalence of PDA's and CFG's, Deterministic	
Pushdown Automata.	
UNIT V:	8
Definitions of Turing machines – Models – Computable languages and functions –	
Techniques for Turing machine construction – Multi	
head and Multi tape Turing Machines – The Halting problem	

		Introduction to Automata Theory, Languages, and Computation,
	1	3nd Edition, John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman,
Text Books		Pearson Education.
	2	Introduction to the Theory of Computation, Michael Sipser, 3 rd edition, Cengage
		Learning.
	1	Introduction to Languages and The Theory of Computation, John C Martin, TMH.
	2	Introduction to Computer Theory, Daniel I.A. Cohen, John Wiley.
Reference	3	A Text book on Automata Theory, P. K. Srimani, Nasir S. F. B, Cambridge
Books		University Press.
	4	Introduction to Formal languages Automata Theory and
		Computation Kamala Krithivasan, Rama R, Pearson.



				UI	TL20	1:Ob	ject O	rient	ted Pı	ogra	mmin	g				
Teaching So	heme	•				Cı	redit:				Exa	minat	ion Sc	heme) :	
Lectures: 0	3 Hrs.	/Wee	k				3	T	AE: 1	0 Ma	rks , C	CAE:	15 Ma	rks, E	SE :5	0 Marks
Prerequisi	ite (If	any):	:													
Course Ol	ojectiv	es: A	After o	comple	eting 1	this co	ourse,	stude	ent 's	will	be ab	le to				
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2. It is also	aimed	at de	velop	ing sk	cills to	impl	ement	thes	e cond	epts.						
2. It is also aimed at developing skills to implement these concepts.3. The course provide carrier opportunities in design of some applications as object oriented concepts																
3. The course provide carrier opportunities in design of some applications as object oriented concepts plays dominant role in software development																
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Course Contents	Hrs.
Unit I: Principles Of Object Oriented Programming	8
Differences between C and C++. A look at procedure Oriented programming, object oriented programming paradigm, basic concepts of OOP, Benefits of OOP, OO languages, A sample program, structure of C++ program. Introduction to OOPS: The origins of C++, What is Object Oriented Programming?, Some C++ fundamentals, Headers & Name Spaces, Introducing C++ Classes, Function overloading, Operator overloading, Inheritance, Constructors & Destructors, Function & Operator Overloading	
Unit II: Overloading	8
Constructor functions, Localizing variables, Function overloading & Ambiguity, Finding the address of an overloaded function, this Pointer, Operator overloading, References, Using reference to overload a unary operator, Overloading [], overloading (), Applying operator overloading.	
Unit III: Inheritance, Virtual Functions and Polymorphism	8
Inheritance and the access specifies, Constructors and Destructors in derived classes, Multiple	



Inheritance, Passing parameters to a basic class, Pointers and references to derived types, Virtual Functions, Why virtual functions?, Pure virtual functions and abstract types, Early Vs Late binding.	
Unit IV: Static & Dynamic allocation	8
Static & Dynamic allocation using new and delete, static class members, Virtual base classes, const member functions and mutable, volatile member functions, Using the asm keyword, linkage specification, The .* and ->* operators, Creating conversion functions, Copy constructors, Granting access, namespaces, Explicit constructors, typename and export.	
UNIT V: Templates & Exception Handling	8
Class templates, class templates with multiple parameters, function templates, function templates with multiple parameters, Exception Handling, fundamentals, options the uncaught exception (), Applying exception Handling, and RTTI, casting operators, Recent trends in Object Oriented Programming in C++, Advanced topics & its Application	

Text	1.	Object Oriented Programming in C++ -Robert Lafore, edition, Galgotia publications
Books	2.	The Complete Reference C++, Herbert Schildt, 4th Edition, TMH
Referenc	1.	Let's C++ by Y. Kanetkar, BPB publications
e Books	2	Object oriented programming with C++, E Balagurusamy, 4th edition, TMH

				UITP	201:0	bject	Orien	ted Pr	ograr	nming	5					
Teaching Sch	eme:					Credit	:	Examination Scheme:								
Lectures: 021	Hrs./V	Veek				1	I	NT:25	marl	ks EX	XT:25	mark	S			
Prerequisite	e (If a	ny):														
Course Out	comes	: Afte	er com	pleting	g this o	course	, stude	ent wil	l be a	ble to						
CO1: Implem	ent Ob	ject o	riente	d princ	iples.											
CO2: Demons	strate e	execut	ion of	f mem	ory all	ocation	techn	iques a	nd exc	eption	handli	ng tech	niques			
CO3: Design	and de	velop	a solu	ition fo	or real	life pı	roblen	ns usin	g obje	ct orie	ented c	oncep	ts.			
Course Outcomes				Pro	gram (Outcor	nes an	d Prog	gram S	Specifi	c Outo	comes				
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO11	PO11	PO11	PSO 1	PSO	PSO	
	1	2	3	4	5	6	7	8	9	0	1	2		2	3	
CO1	3	3	3	2	2			2	3	3		3	3	2	1	
CO2	3	3	3	2	2			2	3	3		3	3	2	2	
CO3	3	3	3	2	3			2	3	3		3	3	2	2	

Sr. No.	Name of Experiments / Mini Projects/ Case Studies
1	Write a program to compute the area of triangle and circle by overloading the area () function.
2	Define a class to represent a bank account. Include the following members:
	Data members: - Name of depositor, Account number, Type of account, Balance amount in the
	account
	Member functions: - To assign initial values, To deposit an amount, To withdraw an amount
	after checking the balance, To display name & balance
	Write a main program to test program using class and object.
3	Create two classes DM and DB which stores values of distances. DM stores distances in
	meters and centimeters and DB in feet and inches. Write a program that can read values for the
	class objects and add one object of DM with another object of DB. Use a friend function to
	carry out addition operation
4	Create a class MAT of size m * n. Define all possible matrix operations for MAT type objects
5	Create Stud class to display student information using constructor and destructor. (Default
	constructor, Multiple constructors, Copy constructor, Overloaded constructor)
6	Consider class network of given figure. The class master derives information from both
	account and admin classes which in turn derive information from the class person. Define all
	the four classes and write a program to create, update and display the information contained in
	master objects.



	person
	name
	code
	account admin
	pay experience
	pay capacita
	master
	name code
	- experience
	pay
7	A book shop sells both books and video tapes. Create a class media that stores the title and
	price of the publication. Create two derived classes, one for storing number of pages in the
	book and another for storing playing time of tape. A function display () must be defined in all
	classes to display class contents. Write a program using polymorphism and virtual function.
8	Write a program to show use of this pointer, new and delete.
9	Write a function template for finding the minimum value contained in an array
10	Write a program containing a possible exception. Use a try block to throw it and catch block to
	handle it properly.
1	Open Ended Experiments / New Experiments Write a class template to represent a generic vector. Include member functions to perform
1	following tasks
	-To create a vector
	-To modify the value of given element
	-To multiply by scalar value.
	-To display vector.
2	Write a C++ program to design a simple calculator



					U	COP1	04 :P	ython	for D	ata S	cience					
Teach	ning	Scher	ne:			C	redit				Ex	aminat	ion Sc	heme	9	
Pract	ical·	06 H	Irc /W	/eek		3 INT :50 Marks										
					. comr	ompleting this course, students will be able to										
CO1:I										211t3 W	111 00 0	ioie to				
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CO3:	Anal	yze va	arious	Mach	ine Le	earnin	g tech	nique			nt datas	ets				
Course Outcon														PSO 3		
CC		3	3	3	2	2			1		3		3	2	2	
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CC)3	3	3	3	3	3	2		1	2	3	2	3	3	3	1
Sr.N					I	List of	Labo	orator	y Ass	ignme	ents(*A	ny 8)				
0																
1	Im	pleme	ent bas	sic co	ncept	of pyt	hon.									
2	Im	pleme	ent list	t, tup	le con	cept ir	pyth	on.								
3	Cre	eate P	ython	progi	am w	ith if e	else sta	ateme	nt.							
4	Im	pleme	ent W	hile ar	nd For	loop	using	Pytho	n.							
5	Im	pleme	ent ma	thema	atical	operat	ion in	pytho	n.							
6	Im	pleme	ent vai	rious (perat	ions o	f strin	gs usi	ng Py	thon.						
7	Im	pleme	ent dic	tiona	y con	cept ii	n Pyth	on.								
8	Im	pleme	ent Fu	nction	conc	ept in	Pytho	n.								
9												vithin li ite the a	•	•	_	
												dents. C	_			
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				nensio	ons, 1	dimen	sion a	and 2 o	dimen	sions.	Do the	same u	sing th	ne nur	npy.po	ower
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13					ogram	to ad	d two	lists u	ising r	nap ar	nd lamb	da fund	ction. i	i) Wr	ite a p	ython
	pro	gram	to fin	d the	comm	on ele	ements	s from				er and l		func	tion.	
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Write a python program to create a DataFrame of 6 rows from Dictionary. First create a

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	Tourism_visitors dictionary from four lists of "Cities", "Visitors", "signups" and
	"Weekdays". Convert the dictionary to Dataframe importing Pandas library. And create
	row_labels as the short forms of the country names. And display the DataFrame.
15	Using Pandas library, create sample Dataframe of 10 records and Perform reshaping,
	grouping and sorting operation.
16	Download 100 CC Records csv from http://eforexcel.com/wp/downloads-17-sample-csv-
	files-data-sets-for-testing-credit-card/. And read the CSV into a DataFrame. Display the card
	type, holder name, issuing bank and credit limit of the holders from 20 to 40(row indexes)
	using loc and iloc commands. Also display all columns and table information.
17	Using Panads library read excel sample file of 100 records into Dataframe. Also write these
	100 records inot particular sheet of excel file.
18	Using Panads library read CSV/excel sample file and write into JSON file formation
19	Plot line and scatter charts for students interests in programming against their year in the
	Engineering college. And derive a distribution of the same over 10 years using a histogram.
20	Use the flavors of cocoa csv and write a python program to create a Box Plot (Box and
	Whisker) plot for four years 2013 to 2016, the distribution of the ratings.



Department of Computer Engineering

Detailed Syllabus

S. Y. B. Tech. Semester-IV



Scheme of S Y B. Tech. in Computer Engineering

			Тол	ahi	na Ca	homo		Evaluation Scheme						
		Course	1 ea	aciii	iig Sc	cheme			Theor	y	Practical			
Course Code	Name of Course		L	Т	P	Total Hours	Credit	TAE	CAE	ESE	INT	EXT	fotal Iarks	
			9	SEM	EST	ER-IV								
UBSL206A	Transforms and Numerical Methods	BS7	3	1	-	4	4	10	15	50	-	-	75	
UCOL205/ UCOP205	Computer Networks	C10	3	-	2	5	4	10	15	50	25	-	100	
UCOL206/ UCOP206	Design and Analysis of Algorithm	C11	3	-	2	5	4	10	15	50	25	25	125	
UECL207/ UECP207	Applications of Microprocessors and Microcontrollers	C12	3	-	2	5	4	10	15	50	25	-	100	
UITL203/ UITP203	Operating System	C13	3	-	2	5	4	10	15	50	25	-	100	
UCOL200 X	Open Elective - I	OE1	2	-		2	2	10	15	50	-	-	75	
UDSP208	Data Analysis using R	A9- A10	-	-	4	4	2	-	1	-	25	-	25	
	TOTAL		17	1	12	30	24	60	90	300	125	25	600	

UCOL2001	Basics of Computer Network(Open Elective)
UCOL2002	Cloud Computing



Department of Computer Engineering

Detailed Syllabus

S. Y. B. Tech. Semester-IV



UBSL206A:Transform and Numerical methods											
Teaching Scheme:	Credit:	Examination Scheme:									
Lectures: 03 Hrs./Week	4	TAE: 10 Marks ,CAE: 15 Marks, ESE :50 Marks									
Tutorial : 01 Hrs./Week											

Prerequisite (If any): Differential and Integral calculus ,Fourier series

Course Objectives: After completing this course, student will be able to

- 1. To develop skills to use Transforms and its applications in the field of Computer Engineering.
- 2. Transform techniques such as Laplace transform, Fourier transform, Z-Transform and applications to Image processing.
- 3. To provide suitable and effective Numerical method for obtaining approximate representative numerical results of the problem
- 4. To solve complex mathematical problems using only simple mathematical operations. The approach involves formulation of mathematical models of physical situations that can be solved with arithmetic operations

Course Outcomes:

CO1:Identify the various methods in Transforms, Numerical that applies to the problems in Computer engineering

CO2:Solve algebraic and transcendental equations and system of linear equations using numerical techniques

CO3: Apply the concept Laplace transform, Fourier transform and Z-transform and its applications to continues and discrete systems and image processing

CO4: Apply the knowledge of numerical techniques to solve ordinary differential equations

Course		Program Outcomes and Program Specific Outcomes													
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO	PS
	1	2	3	4	5	6	7	8	9	10	11	12		2	O3
CO1	3	3	3	3							1	1	1	1	
CO2	3	3	2	2		2	1	1	2	2	1	1	2	2	
CO3	3	3	3	3		2	2	1	1	2	1	1	2	1	
CO4	3	3	3	3		2	2	1	2	2	1	1	3	2	

Course Contents	Hrs.
Unit I: Laplace Transform	8
Laplace transform definition and their properties, transform of derivatives and integrals, evaluation of integrals by Laplace Transform, Laplace transforms of periodic function, Unit step function, Unit Impulse function, Inverse Laplace Transform.& its properties, convolution theorem, applications of Laplace transforms to solve ordinary differential equations.	
Unit II: Fourier Transform	8
Complex exponential form of Fourier series, Fourier integral theorem, Fourier Sine & Cosine integrals, Fourier transform, Fourier Sine and Cosine transforms and their inverses, Properties	



of Fourier Transform, Discrete Fourier Transform. Applications of Transforms to boundary

value Problems	
Unit III: Z-Transform	8
Definition, properties of Z- Transforms, Inverse Z- Transform and relation between Z transform and Laplace Transform. Convolution Theorem, Application of Z-Transform to solve difference equations with constant coefficients.	
Unit IV: Numerical Solution of Equations	8
Numerical solutions of algebraic and transcendental equations. Iteration method, Bisection method, Regula-Falsi method, Newton-Raphson's method and their convergences, solution of system of linear equations by Gauss elimination method, gauss Jordan method, gauss Seidel iteration method.	
Unit V: Numerical Solution of Ordinary Differential Equations	8
Picard's method, Taylor series method, Euler's method, Modified Euler's method, Range's	
method, Runge-Kutta fourth order method, Predicator -corrector methods, Milne's method.	
Solution of Simultaneous first order and higher order differential equations.	

_	1.	B. S. Grewal, "Higher Engineering Mathematics" Khanna Publication, 43 th edition
Text	2.	H. K. Dass, 'Engineering Mathematics', S. Chand Publication 20e, New Delhi.
Books	3.	"Introductory Methods of Numerical Analysis", S.S.Sastry, 4th edition
E	1	http://www.math.ust.hk/~machas/numerical-methods.pdf
Books	1.	nttp://www.maun.ust.nk/~machas/numencar-methods.pdf
	1.	Erwin Kreyszig, "Advanced Engineering Mathematics", 9e, Wiley India
Referenc	2.	Robert A.Gabel, Richard A.Roberts; Siglnals and linear systems; John Wiley & Sons
Books	3.	Jain, R.K. and Iyengar, S.R.K, Advanced Engineering Mathematics, 3 rd Edition, New
	٥.	Delhi, Narosa Publishers, 2007
Online	1.	https://onlinecourses.nptel.ac.in/noc19_ge30/preview
TL	2.	https://nptel.ac.in/courses/111/105/111105123/
Material	3.	https://nptel.ac.in/courses/111/102/111102129/



UCOL205: Computer Networks										
Teaching Scheme:	Credit:	Examination Scheme:								
Lectures: 03 Hrs./Week	3	TAE: 10 Marks, CAE: 15 Marks, ESE:50 Marks								

Course Objectives: After completing this course, student will be able to

- Build an understanding of the fundamental concepts of computer networking
- Know about routing mechanisms and different routing protocols
- Understand transport layer functions
- Know about different application layer protocols

Couse Outcomes:

- CO1. Summarize services offered by layers of OSI model and TCP/IP model
- CO2. Determine the different network management techniques of various protocol.
- **CO3**. Explaining wireless network and different wireless standards.

CO4: : Explore various recent trends in networking.

Course		Program Outcomes and Program Specific Outcomes													
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO	PSO ₃
	1	2	3	4	5	6	7	8	9	10	11	12		2	
CO1	2	1	2	2	2			2		1			3	2	1
CO2	3	2	2	2	3	2	1	1	2	1			2	2	
CO3	1	2	2	3	3			2		2		2	2	2	
CO4	2	2	2	2	2			2		2		2	3	2	

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Course Contents	Hrs.
Unit I: Introduction to Computer Networks and Logical Link Medium Access Control	8
Introduction – Network architecture -Design. Reference models- The OSI Reference Model	,-
The TCP/IP Reference Model - A Comparison of the OSI and TCP/IP Reference Models	
Design Issues, Switching Techniques: Circuit and Packet Switching, Connectionless and	
Connection-oriented Services, Virtual Circuit and Datagram Subnets .Autonomous system	
Unit II: Network Layer-I	8
Routing Algorithms: Optimality principle, shortest path routing, flooding, Distance Vector	r
routing, link state routing, hierarchical routing. Network layer services, IP protocol, IPv4	,
Problems with IPv4,IPV6, Subnetting, Network layer Protocols: ARP, RARP, ICMP, DHCF) ,
Unicast Routing Algorithms: RIP, OSPF, BGP	
Unit III: Transport Layer	8
UDP : UDP functionality, UDP Header; 31	
TCP: TCP Features, byte-stream, Connection-oriented, TCP Header Format, 2-way, 3-way	



Handshake, TCP State Diagram, TCP Sliding Window, Congestion Control Algorithms,	
Leaky Bucket, Token Bucket, Congestion Avoidance, TCP Tahoe, Fast Retransmit, Fast	
Recovery, Timer Management.	
Unit IV: Application Layer	6
Domain Name System (DNS), Naming and Address Schemes, DNS servers, Email: MIME,	
SMTP and POP3. Remote login, File Transfer Protocol (FTP), SNMP, DHCP and BOOTP.	
World Wide Web, HTTP	
Unit V: WIRELESS LAN,MAN,WAN	6
Introduction (Infrastructure and Ad-hoc Networks), Fundamentals of WLAN – technical issues,	
Network Architecture, IEEE 802.11- physical layer, Mac Layer Mechanism, CSMA/CA,	
Bluetooth - Specification, Transport Layer, Middleware Protocol Group,	
Bluetooth Profiles of IEEE 802.16, Sensor Node Architecture (hardware components), Sensor	
Network Architectures	

	1.	Computer Networks (3rd edition), Tanenbaum Andrew S., International edition, 1996.
Tovet	2.	Behrouz A. Forouzan, TCP/IP Protocol Suite, McGraw Hill Education, ISBN: 978-0-07-
Text Books	۷.	070652-1,4th Edition
DOOKS	2	KazemSohraby, Daniel Minoli, TaiebZnati, Wireless Sensor Network", Wiley, ISBN
	3.	:978-0-471-74300-2.
	1	James F. Kurose and Keith W. Ross, "Computer Networking: A Top-Down Approach Featuring the Internet", Pearson Education, 6th Edition, ISBN: 978-02737-68968
Referenc	1.	Featuring the Internet", Pearson Education, 6th Edition, ISBN: 978-02737-68968
e Books	2	Holger Karl and Andreas Willig, "Protocols and Architectures for Wireless Sensor
	۷.	Networks",



				U	COP2	05: Co	mput	er Net	twork	S						
Teaching Sc	heme:				Cre	dit		Examination Scheme								
Practical: 0	2 Hrs./	Week			1	1 INT :25 Marks										
Course Outo	comes :	On co	mpleti	ion of	the co	urse, s	studen	t will l	be able	e to:						
CO1: State t	he vario	ous ne	tworki	ng Co	mman	nds and	d unde	rstand	Packe	et Trac	er Sin	nulato	r.			
CO2: Applyi				_												
CO3: Impler	nent Sc	cket p	rograi	nming	3											
Course	T			Progr	am O	utcon	ies an	d Prog	gram	Specif	ic Ou	tcome	es			
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO	PSO :	
	1	2	3	4	5	6	7	8	9	10	11	12		2		
	2	2	2	2	2	3		2		3	3		3	3	2	
CO1	_					I	 	 			<u> </u>	l	<u> </u>		 	
CO1	† -	3	3	3	3	3	2	2	2	3	3		3	3	1	

<u> </u>	COS		4	4			J			_	J	J	_	3	3	
Sr.					List	of La	borat	ory A	ssignn	nents(*Any	8)				
No 1	Explore	and Str	udv o	of TCD)/ID 11	tilitias	and N	atwor	k Com	mand	C					
1	_		uuy o													
	· · · · · · · · · · · · · · · · · · ·	Ping			racer		e) ipcor	nng / 1	iiconii	g a)	Netsta	at				
	e) .	Arp			f) Wł	1018										
2	Using a	Using a Network Simulator (e.g. packet tracer) Configure Sub-netting of a given network														
3	Using a	Networ	k Sin	nulato	r (e.g.	. pack	et trace	er) cor	ıfigure)						
	1.	Static R	outin	ng 2.	RIPv2	2 rout	ing pro	tocol								
4	Using a	Network	k Sin	nulatoi	r (e.g.	. pack	et trace	er) cor	ıfigure	•						
	1. E	EIGRP	2.	.OSPF	'											
_	TT .	NT .	1 0'	1 .		1			C.							
5	Using a Network Simulator (e.g. packet tracer) configure															
		RIPv2 and EIGRP on same network.														
6	Using a	Networ!	k Sin	nulatoi	r (e.g.	. pack	et trace	er) cor	ıfigure	•						
	a.	VLAN,	, Dyn	namic t	trunk	proto	col and	l spani	ning tr	ee pro	tocol					
7	TCP UD	P Sock	et Pro	ogram	ming	for C	lient Se	erver A	Applic	ation						
8	Using a	Networ	k Sin	nulato	r (e.g.	. pack	et trace	er) cor	ıfigure)						
	V	WLAN v	with	static l	IP ado	dressii	ng and	DHC	P with	MAC	secur	ity and	d filte	rs		
9	Using N	etwork	Simu	ılator 2	2/ ON	INET	simula	ite(An	y one)						
	_	Local A						`	,							
		WSN														
	Content															
10	Case stu	dy of ne	etwoi	rk simı	ulator	•										



UCOL206: Design And Analysis of Algorithms										
Teaching Scheme:	Credit:	Examination Scheme:								
Lectures: 03 Hrs./Week	3	TAE: 10 Marks ,CAE: 15 Marks, ESE:50 Marks								

Course Objectives: After completing this course, student will be able to

- 1. This course introduces students the general idea of analysis and design of algorithms while making them aware of basic methods of algorithm analysis and design.
- It is also aimed at developing skills to solve real life applications which involve algorithm development
- The course also provides career opportunities in analysis, design and optimization technique in algorithms

Course Outcomes:

CO1: Recall basic concepts of algorithm in analysis and Design of algorithms.

CO2: Examine Recurrence relations, solutions of recurrence of searching sorting methods

CO3: Analyze Greedy methods used for analysis and Design of Algorithm

CO4: Apply Dynamic Programming concepts in designing algorithm

CO5: Evaluate advanced techniques and tools available for algorithm analysis and development

Course		Program Outcomes and Program Specific Outcomes													
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	2	2	2						1	3	2	
CO2	3	2	2		1	2		2	2	1	2	1	2	1	
CO3	2	2	1			2		2	2	2	2		1	1	
CO4	2	2	1			2		2	2	1	2		1	1	
CO5	2		1	2	2	2			2	1	1	2	2	1	

Course Contents	Hrs.
Unit I: Mathematical foundations & Asymptotic notations	8
Algorithm, Mathematical Notations, Algorithm specification, Analysis of Algorithm-Introduction, Analyzing control structures, Asymptotic notations, space complexity, time complexity, Performance measurement, analyzing control structures, best case, worst case and average case analysis, Iterative Algorithm analysis.	
Unit II: Divide and Conquer	8
Recurrence relations, solutions of recurrence relations by Master Methods. Divide and conquer basic strategy, binary search, quick sort, merge sort, maximum and minimum finding	
Unit III: Greedy Method	8



Greedy method – basic strategy, application to job sequencing with deadlines problem, minimum		
cost spanning trees, single source shortest path etc.		
Unit IV: Dynamic Programming	6	
Dynamic Programming basic strategy, multistage graphs, all pairs shortest path, single source		
shortest paths, optimal binary search trees, traveling salesman problems.		
Unit V: Traversal And Search Techniques	6	
Basic Traversal and Search Techniques, breadth first search and depth first search, Backtracking		
basic strategy, 8-Queen's problem, graph colouring, Hamiltonian cycles.NP, P Problems,		
Optimization Algorithms.		

Toyt	1.	Thomas H. Cormenet. al. "Introduction to Algorithms", Prentice Hall of India.			
Text Books	2.	Design & Analysis of Computer Algorithms by Aho,. Horowitz, Sahani,			
		Rajsekharam, Pearson education			
Reference Books	1.	"Computer Algorithms", Galgotia Publications Pvt. Ltd. Brassard, Bratley,			
		"Fundamentals of Algorithms", Prentice Hall			
	2.	Computer Algorithms: Introduction to Design and analysis, 3 rd Edition, By Sara			
		Baase& A. V. Gelder Pearson Education.			
On-line TL Material	1.	NPTEL course on Design and Analysis of Algorithms:			
		https://www.class-central.com/course/nptel-design-and-analysis-of-algorithms-			
Matchai		3984			



UCOP206: Design And Analysis of Algorithms						
Teaching Scheme:	Credit	Examination Scheme				
Practical: 02 Hrs./Week	1	INT :25 Marks	Ext: 25 Marks			
Course Outcomes: On completion of the course, student will be able to—						

CO1:Describe concepts of specific algorithmic characteristics

CO2:Interpret various problem solving techniques using algorithmic types

CO3:Explain performance of algorithms using mathematical formulas

CO4:Demonstrate design strategies for solving various applications

CO5: Analyze complexity of problems for advanced computing areas

	That ye complexity of problems for advanced compating areas				
Sr.	List of Laboratory Assignments(*Any 8)				
No	White Contract to Conference to Conference to Conference (a)				
1	Write C++ program to find factorial of a given number using (i) Recursion				
	(ii) Iteration Compare time and space complexity of both the designs.				
2	Implement Binary search program with Divide and Conquer design strategy for n numbers				
	using C++. Discuss Best, Average and Worst time complexity.				
3	Sort a given set of n integer elements using Quick Sort method and compute its time				
	complexity. Run the program for varied values of n and record the time taken to sort. The				
	elements can be read from a user or can be generated using the random number generator.				
	Demonstrate using C++ how the divide and conquer method works along with its time				
	complexity analysis: worst case, average case and best case.				
4	A business house has several offices in different countries; they want to lease phone lines to				
	connect them with each other and the phone company charges different rent to connect different				
	pairs of cities. Business house want to connect all its offices with a minimum total cost. Solve				
	the problem by suggesting appropriate data structures in C++.				
5	From a given vertex in a weighted connected graph, find shortest paths to other vertices using				
	Dijkstra's algorithm. Write the program in C++.				
6	Implement a program in C++ for 0/1 Knapsack problem using Dynamic Programming method.				
7	Write C++ program to implement Travelling Sales Person problem using Dynamic				
	programming.				
8	Implement C++ program for solving N-Queen's problem using Back tracking. (Assume N=4)				
9	Implement Travelling salesman problem using branch and bound approach using C++.				
10	Write C++ Program to demonstrate the implementation of Rabin-Karp Algorithm with				
	discussion of time complexity.				
	Content beyond syllabus				
11	Matrix Chain Multiplication using Dynamic Programming				
12	Case Study of Optimization Algorithms for complexity problems				



UECL207: Applications of Microprocessors and Microcontrollers								
Teaching Scheme:	Credit:	Examination Scheme:						
Lectures: 03 Hrs./Week	3	TAE: 10 Marks ,CAE: 15 Marks, ESE :50 Marks						

Prerequisite (If any):

Course Objectives: After completing this course, student's will be able to

- To study and understand various microcontrollers and embedded systems
- 2. To understand the design parameters of embedded systems applications.
- 3. To study and impart different tools for embedded system and IoT application design.

Course Outcomes:

CO1: Demonstrate the principle of embedded systems and Microcontroller

CO2: Design the interfacing of devices and peripherals

CO3: Develop programming for applications develop real time applications

CO4: Make Use of Arduino Controller for Designing of Embedded Applications.

CO5: Design and Develop different embedded system and IoT applications.

~				_	_			_	~	1.01	_				
Course		Program Outcomes and Program Specific Outcomes													
Outcomes															
	PO	PO	PO	PO	PO	РО	PO	PO	PO	PO	PO	PO	PS0	PS0	PS
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	03
CO1	2	2	3	2	3						2	1	3	2	3
CO2	2	2	3	2	3	2	2	2	2		2	1	3	2	3
CO3	3	2	3	2	3	2	2	2	2	2	2	1	3	2	3
CO4	3	2	3	2	3	2	2	2	2	2	2	1	3	2	3
CO5	3	2	3	3	3	2	2	2	2		2	1	3	2	3

Course Contents	Hrs.
Unit I: Introduction	8
Microprocessor Technology: 8085/8086- architectural overview &Programming model.	
Unit II: Microcontrollers	8
Introduction to microcontrollers, 8051 architecture, data types and directives, flag bits and PSW register, register bank and stack.	
37	



Unit III: Assembly Language Programming	8
Jump, Loop and Call Instructions, I/O Port Programming, Addressing modes, Arithmetic, Logic instructions and programs, data types and time delay. Interfacing to External Memory.	
Unit IV: Programming	6
Programming: Timer/counter, Interrupts and serial communications, SerialI/O,	
Programming Tools, Program using C	
Interfacing with 8051: ADC and DAC interfaces for microcontrollers, Real	
time interfacing with LED, Keypad, LCD display, Sensors interfacing	
Unit V: Arduino	6
Introduction to Arduino, Pin configuration and architecture, coding of Ardunio using IDE.	
Interfacings	

	1.	Muhammad Ali Mazidi, the 8051 Micro-controller & Embedded System using
	1.	assembly & C, Pearson Education, 2008, Second
Text	2	Muhammad Ali Mazidi, ARM Assembly language programming and
Books	2	Architecture, Second
	3	Raj Kamal, Microcontrollers: Architecture, Programming, Interfacing and
	3	System Design, Pearson Education India, 2009, Second
	1.	Shibu K. V. Introduction to Embedded System, The McGraw Hill, 2011
Reference	2.	Ajay V. Deshmukh, Micro-controllers - Theory and Applications, Tata McGraw
Books	۷.	Hill,
	3.	Kenneth J. Ayala, The 8051 Micro-controller – Architecture, Programming &
	3.	Applications, Penram International & Thomson Asia, 1996, Second
on lineTL		https://nptel.ac.in/courses/108/105/108105102/
Material	1.	



UECP207: Applications of Microprocessors and Microcontrollers Lab								
Teaching Scheme:	Credit	Examination Scheme						
Practical: 02 Hrs./Week	1	INT :25 Marks Ext: NA						
Course Outcomes: On completion of the course, student will be able to—								
CO1: Demonstrate the principle of embedded systems and Microcontroller								
CO2: Design the interfacing of devices and peripherals								
CO3: Develop programmi	CO3: Develop programming for applications develop real time applications							

CO4: Make Use of Arduino Controller for Designing of Embedded Applications. CO5: Design and Develop different embedded system and IoT applications.

Sr.No	List of Laboratory Assignments(*Any 8)
1	Write a program to perform Arithmatic operations using 8051 microcontroller
2	Writ a program to perform datatransfer between two memory blocks using 8051 microcontroller
3	Writ a program to find smallest number from memory blocks using 8051microcontroller
4	Interface LED / 7Segment display with 8051 Microcontroller (Proteous
	based)
5	Interface different sensor like LDR, IR with 8051 Microcontroller (Proteousbased)
6	Interface LCD display with Arduino (Hands on)
7	Design and perform different embedded system and IoT Applications
8	Project Module-1
9	Project Module-2
10	Project Module-3
	Content beyond syllabus
11	Study any simulator tool for microprocessor and micro controller



UITL206:OPERATING SYSTEM							
Teaching Scheme:	Credit:	Examination Scheme:					
Lectures: 03 Hrs./Week	3	TAE: 10 Marks, CAE: 15 Marks, ESE:50 Marks					

Prerequisite (If any):

Course Objectives: After completing this course, student will able to

- 1.Introduces general idea, structure and functions of operating system
- 2. Making students aware of basic mechanisms used to handle processes, memory, storage devices and files.
- 3.Recent trends in the operating system

Couse Outcomes:

- CO1:Identify basic structure and purpose of operating system.
- CO2. Interpret the concepts of process and illustrate various CPU scheduling algorithms.
- CO3. Interpret the concepts of inter process communication.
- CO4. Schematize Deadlock & security mechanisms in operating systems.
- CO5. Analyze different memory management techniques with advantages and disadvantages.

Course		Program Outcomes and Program Specific Outcomes													
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO	PSO ₃
	1	2	3	4	5	6	7	8	9	10	11	12		2	
CO1	2	2	3	2	2								1	1	1
CO2	2	2	3	3	3								3	3	
CO3	3	3	3	3	3								3	3	
CO4	3	3	2	3	3								3	3	1

Course Contents	Hrs.
UNIT I: Introducation	8
Evolution of OS, Types of OS, Basic h/w support necessary for modern operating systems, services provided by OS, system programs and system calls, system design and implementation.	
UNIT II: Process & Its Scheduling	8
Process & Its Scheduling Process concept, process control block, Types of scheduler, context switch, threads, multithreading model, goals of scheduling and different scheduling algorithms	
UNIT III: Process management and synchronization	8
Process management and synchronization: Concurrency conditions, Critical section problem, software and hardware solution, semaphores, conditional critical regions and monitors, classical inter process communication problems 40	
UNIT IV:Deadlock	7



Deadlock definitions, Prevention, Avoidance, detection and Recovery, Goals of Protection,		
access matrix, Deadlock implementation		
UNIT V: File systems	8	
File systems: File concept, Access methods space allocation strategies, disk arm scheduling		
strategies. Contiguous allocation, Relocation, Paging, Segmentation, Segmentation with		
paging, demand paging, Virtual Memory Concepts, page faults and instruction restart, page		
replacement algorithms, working sets, Locality of reference, Thrashing, Garbage Collection.		

Text	1.	Operating System concepts – Silberchatz; Galvin, Addison Wesley, 6 thEdn.
Books	2.	Modern Operating Systems – Tanenbaum, Pearson Edn. 2 ndedn
	3.	Operating Systems: Internals and Design Principles William Stallings
Reference	1.	Operating Systems – S R Sathe, Macmillan Publishers, India, 2008
Books	2.	Operating System – Milan Milenkovik, McGraw-Hill, 1987
DOOKS	3.	Operating Systems - 3 rd Edition by Gary Nutt, Pearson Education.
on line TL Material	1.	https://nptel.ac.in/courses/106/108/106108101/

Teaching Scheme: Credit Examination Scheme			UITL206:OPERATIN	G SYSTEM Lab	
Course Outcomes :On completion of the course, student will be able to—CO1:Identify basic structure and purpose of operating system. CO2: Interpret the concepts of process and illustrate various CPU scheduling algorithms. CO3:Interpret the concepts of inter process communication. CO4: Schematize Deadlock & security mechanisms in operating systems. Sr.No	Teachin	g Scheme:	Credit	Examina	ation Scheme
CO1:Identify basic structure and purpose of operating system. CO2: Interpret the concepts of process and illustrate various CPU scheduling algorithms. CO3:Interpret the concepts of inter process communication. CO4: Schematize Deadlock & security mechanisms in operating systems. Sr.No	Practica	ıl: 02Hrs./Week	1	INT :25 Marks	Ext: NA
CO2: Interpret the concepts of process and illustrate various CPU scheduling algorithms. CO3:Interpret the concepts of inter process communication. CO4: Schematize Deadlock & security mechanisms in operating systems. Sr.No List of Laboratory Assignments(*Any 8) 1 Study of Unix/Linux general purpose utility command list obtained from (man, who, cat, cd, cp, ps, ls, mv, rm, mkdir, rmdir, echo, more, date, time, kill, history, chmod, chown, finger, pwd, cal, logout, shutdown) commands 2 Write a program in shell for printing table of any number. 3 Implement program in shell script: a) To find factorial of given number b) To find greatest of three number 4 Implement program in shell script : a) To print given number in reverse order b) To find even and odd numbers from given array 5 Write a menu driven shell script program to develop a calculator. 6 Write a menu driven program by using switch case for following: a) To find factorial of given number c) To print given number in reverse order d) To find greatest of three number c) To print given number in reverse order d) To find even and odd numbers from given array 7 Write a program for creating child process by fork () command. 8 To implement BANKER'S algorithm for deadlock avoidance. 9 Implement of following Non pre-emptive CPU scheduling algorithms: First Come First Serve, Shortest Job First, Priority, and Round Robin. Content Beyond Syllabus 11 Implementation of Page replacement algorithms	Course	Outcomes :On cor	npletion of the course, stud	dent will be able to-	
CO3:Interpret the concepts of inter process communication. CO4: Schematize Deadlock & security mechanisms in operating systems. Sr.No List of Laboratory Assignments(*Any 8) 1 Study of Unix/Linux general purpose utility command list obtained from (man, who, cat, cd, cp, ps, ls, mv, rm, mkdir, rmdir, echo, more, date, time, kill, history, chmod, chown, finger, pwd, cal, logout, shutdown) commands 2 Write a program in shell for printing table of any number. 3 Implement program in shell script: a) To find factorial of given number b) To find greatest of three number 4 Implement program in shell script: a) To print given number in reverse order b) To find even and odd numbers from given array 5 Write a menu driven shell script program to develop a calculator. 6 Write a menu driven program by using switch case for following: a) To find factorial of given number b) To find greatest of three number c) To print given number in reverse order d) To find greatest of three number c) To print given number in reverse order d) To find even and odd numbers from given array 7 Write a program for creating child process by fork () command. 8 To implement BANKER'S algorithm for deadlock avoidance. 9 Implement of following Non pre-emptive CPU scheduling algorithms: First Come First Serve, Shortest Job First, Priority, and Round Robin. Content Beyond Syllabus 11 Implementation of Page replacement algorithms	CO1:Ide	ntify basic structur	e and purpose of operating	g system.	
CO4: Schematize Deadlock & security mechanisms in operating systems. Sr.No List of Laboratory Assignments(*Any 8) 1 Study of Unix/Linux general purpose utility command list obtained from (man, who, cat, cd, cp, ps, ls, mv, rm, mkdir, rmdir, echo, more, date, time, kill, history, chmod, chown, finger, pwd, cal, logout, shutdown) commands 2 Write a program in shell for printing table of any number. 3 Implement program in shell script: a) To find factorial of given number b) To find greatest of three number 4 Implement program in shell script: a) To print given number in reverse order b) To find even and odd numbers from given array 5 Write a menu driven shell script program to develop a calculator. 6 Write a menu driven program by using switch case for following: a) To find factorial of given number b) To find greatest of three number c) To print given number in reverse order d) To find even and odd numbers from given array 7 Write a program for creating child process by fork () command. 8 To implement BANKER'S algorithm for deadlock avoidance. 9 Implement of following Non pre-emptive CPU scheduling algorithms: First Come First Serve, Shortest Job First, Priority 10 Implement of following Pre-emptive CPU scheduling algorithms: Shortest Job First, Priority, and Round Robin. Content Beyond Syllabus 11 Implementation of Page replacement algorithms	CO2: In	terpret the concepts	s of process and illustrate v	various CPU schedulin	ng algorithms.
Sr.No List of Laboratory Assignments(*Any 8) Study of Unix/Linux general purpose utility command list obtained from (man, who, cat, cd, cp, ps, ls, mv, rm, mkdir, rmdir, echo, more, date, time, kill, history, chmod, chown, finger, pwd, cal, logout, shutdown) commands Write a program in shell for printing table of any number. Implement program in shell script: a) To find factorial of given number b) To find greatest of three number Implement program in shell script: a) To print given number in reverse order b) To find even and odd numbers from given array Write a menu driven shell script program to develop a calculator. Write a menu driven program by using switch case for following: a) To find factorial of given number b) To find greatest of three number c) To print given number in reverse order d) To find even and odd numbers from given array Write a program for creating child process by fork () command. To implement BANKER'S algorithm for deadlock avoidance. Implement of following Non pre-emptive CPU scheduling algorithms: First Come First Serve, Shortest Job First, Priority Implement of following Pre-emptive CPU scheduling algorithms: Shortest Job First, Priority, and Round Robin. Content Beyond Syllabus Inplementation of Page replacement algorithms	CO3:Int	erpret the concepts	of inter process communication	cation.	
1 Study of Unix/Linux general purpose utility command list obtained from (man, who, cat, cd, cp, ps, ls, mv, rm, mkdir, rmdir, echo, more, date, time, kill, history, chmod, chown, finger, pwd, cal, logout, shutdown) commands 2 Write a program in shell for printing table of any number. 3 Implement program in shell script: a) To find factorial of given number b) To find greatest of three number 4 Implement program in shell script: a) To print given number in reverse order b) To find even and odd numbers from given array 5 Write a menu driven shell script program to develop a calculator. 6 Write a menu driven program by using switch case for following: a) To find factorial of given number b) To find greatest of three number c) To print given number in reverse order d) To find even and odd numbers from given array 7 Write a program for creating child process by fork () command. 8 To implement BANKER'S algorithm for deadlock avoidance. Implement of following Non pre-emptive CPU scheduling algorithms: First Come First Serve, Shortest Job First, Priority 10 Implement of following Pre-emptive CPU scheduling algorithms: Shortest Job First, Priority, and Round Robin. Content Beyond Syllabus 11 Implementation of Page replacement algorithms	CO4: Sc	hematize Deadlock	& security mechanisms in	n operating systems.	
cd, cp, ps, ls, mv, rm, mkdir, rmdir, echo, more, date, time, kill, history, chmod, chown, finger, pwd, cal, logout, shutdown) commands 2 Write a program in shell for printing table of any number. 3 Implement program in shell script: a) To find factorial of given number b) To find greatest of three number 4 Implement program in shell script: a) To print given number in reverse order b) To find even and odd numbers from given array 5 Write a menu driven shell script program to develop a calculator. 6 Write a menu driven program by using switch case for following: a) To find factorial of given number b) To find greatest of three number c) To print given number in reverse order d) To find even and odd numbers from given array 7 Write a program for creating child process by fork () command. 8 To implement BANKER'S algorithm for deadlock avoidance. 9 Implement of following Non pre-emptive CPU scheduling algorithms: First Come First Serve, Shortest Job First, Priority 10 Implement of following Pre-emptive CPU scheduling algorithms: Shortest Job First, Priority, and Round Robin. Content Beyond Syllabus 11 Implementation of Page replacement algorithms	Sr.No				
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3 Implement program in shell script: a) To find factorial of given number b) To find greatest of three number 4 Implement program in shell script: a) To print given number in reverse order b) To find even and odd numbers from given array 5 Write a menu driven shell script program to develop a calculator. 6 Write a menu driven program by using switch case for following: a) To find factorial of given number b) To find greatest of three number c) To print given number in reverse order d) To find even and odd numbers from given array 7 Write a program for creating child process by fork () command. 8 To implement BANKER'S algorithm for deadlock avoidance. 9 Implement of following Non pre-emptive CPU scheduling algorithms: First Come First Serve, Shortest Job First, Priority 10 Implement of following Pre-emptive CPU scheduling algorithms: Shortest Job First, Priority, and Round Robin. Content Beyond Syllabus 11 Implementation of Page replacement algorithms					
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b) To find greatest of three number Implement program in shell script: a) To print given number in reverse order b) To find even and odd numbers from given array Write a menu driven shell script program to develop a calculator. Write a menu driven program by using switch case for following: a) To find factorial of given number b) To find greatest of three number c) To print given number in reverse order d) To find even and odd numbers from given array Write a program for creating child process by fork () command. To implement BANKER'S algorithm for deadlock avoidance. Implement of following Non pre-emptive CPU scheduling algorithms: First Come First Serve, Shortest Job First, Priority Implement of following Pre-emptive CPU scheduling algorithms: Shortest Job First, Priority, and Round Robin. Content Beyond Syllabus Implementation of Page replacement algorithms	3	1 1			
4 Implement program in shell script:			_		
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Priority, and Round Robin. Content Beyond Syllabus 11 Implementation of Page replacement algorithms	10			cheduling algorithms:	Shortest Job First,
Content Beyond Syllabus 11 Implementation of Page replacement algorithms		=		<i>C C</i>	,
11 Implementation of Page replacement algorithms					
a) First In First Out b) List Recently Used c) Ontimal Page replacement algorithm	11	•	·	hms	
		,		Used c) Optimal Pag	ge replacement algorithm
Write a program for creating child process other than fork () command.	12	Write a program f	for creating child process of	other than fork () com	mand.
13 Write a program through which run any Unix command	13				



UCSL20	01:Basics of Co	mputer Network(Open Elective 1)
Teaching Scheme:	Credit:	Examination Scheme:
Lectures: 02 Hrs./Week	2	TAE: 10 Marks, CAE: 15 Marks, ESE:50 Marks

Prerequisite (If any):

Course Objectives: After completing this course, student's will be able to

- 1. Build an understanding of the fundamental concepts of data communication and computer networking
- 2. Know about routing mechanisms and different routing protocols
- 3. Understand transport layer functions
- 4. Know about different application layer protocols

Couse Outcomes:

- CO1. Summarize services offered by layers of OSI model and TCP/IP model
- CO2. Determine the different network management techniques of various protocol.
- CO3. Understand and building the skills of subnetting and routing mechanisms

CO4: Explore various recent trends in networking.

Course				Progr	am O	utcon	ies an	d Prog	gram	Specif	fic Ou	tcom	es		
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO	PSO ₃
	1	2	3	4	5	6	7	8	9	10	11	12		2	
CO1	2	1	2	2	2			2		1			3	2	1
CO2	3	2	2	2	3	2	1	1	2	1			2	2	
CO3	1	2	2	3	3			2				2	2	2	
CO4	2	2	2	2	2			2		2		2	3	2	

CO 4	4	4	4	4	4			4		4			3	4	!
Course Con	tents														Hrs.
Unit I: Introd	luctio	n to C	ompu	iter N	etwor	ks an	d Log	ical L	ink M	Iediu	m Aco	ess C	ontro	l	8
Introduction –	Netw	ork a	rchite	cture -	-Desig	n. Re	ferenc	e mod	els- T	he OS	SI Ref	erence	M	odel-	
The TCP/IP R	eferen	ice Mo	odel -	A Co	mparis	on of	the OS	SI and	TCP/I	P Ref	erence	e Mod	els		
Design Issues	s, Swi	tching	Tecl	nnique	es: Ci	rcuit a	and Pa	acket	Switch	ning,	Conn	ection	less a	nd	
Connection-or	riented	l Servi	ices, V	⁷ irtual	Circu	it and	Datag	ram S	ubnets	3					
Unit II: Netw	ork L	ayer-]	I												8
Routing Algo	rithms	s: Opt	timali	ty pri	nciple	, shor	test p	ath ro	outing,	floo	ding,	Dista	nce V	ector	
routing, link	state	routin	g, hie	erarch	ical re	outing	. Netv	vork 1	ayer	servic	es, IF	prote	ocol,	IPv4,	
Problems with	ı IPv4	,IPV6	, Sub	-nettir	ng, Ne	twork	layer	Proto	cols: A	ARP,	RARI	P, ICN	1P, D	НСР,	
Unicast Routin	ng Alg	gorithn	ns: RI	P, OS	PF, B	GP									
Unit III: Trai	nsport	t Laye	er												8
UDP : UDP 1	functio	onality	, UDI	PHead	der;		43								
TCP: TCP Fe	atures	, byte-	-strear	n, Coi	nnecti	on-ori		TCP I	Header	Form	nat, 2-	way, 3	-way		



Handshake, TCP State Diagram, TCP Sliding Window, Congestion Control Algorithms,

Leaky Bucket, Token Bucket, Congestion Avoidance, Fast Retransmit, Fast Recovery,	
Unit IV: Application Layer	8
Domain Name System (DNS), Naming and Address Schemes, DNS servers, Email: MIME,	
SMTP and POP3. Remote login, File Transfer Protocol (FTP), SNMP, DHCP and BOOTP.	
World Wide Web, HTTP	

	1.	Computer Networks (3rd edition), Tanenbaum Andrew S., International edition, 1996.
Toyet	2	Behrouz A. Forouzan, TCP/IP Protocol Suite, McGraw Hill Education, ISBN: 978-0-07-
Text Books	۷.	070652-1,4th Edition
DOOKS	3.	KazemSohraby, Daniel Minoli, TaiebZnati, Wireless Sensor Network", Wiley, ISBN
	Э.	:978-0-471-74300-2.
	1	James F. Kurose and Keith W. Ross, "Computer Networking: A Top-Down Approach
Referenc	1.	Featuring the Internet", Pearson Education, 6th Edition, ISBN: 978-02737-68968
e Books	2	Holger Karl and Andreas Willig, "Protocols and Architectures for Wireless Sensor
	۷.	Networks",



UCOL2002: Cloud Computing (Open Elective 1)

Teaching Scheme:	Credit:	Examination Scheme:
Lectures: 02 Hrs./Week	2	TAE: 10 Marks, CAE: 15 Marks, ESE:50 Marks

Prerequisite (If any):

Course Objectives: After completing this course, student's will be able to

- 1. To study cloud computing concepts.
- 2. To learn Key concepts of virtualization.
- 3. Enhancing cloud computing environment.
- 4.To study various platforms and Storage structure of cloud

Couse Outcomes:

- 1. Understand the cloud computing concepts.
- 2. Describe importance of virtualization along with their technologies.
- 3. Define Cloud Computing and memorize the different Cloud service and deployment models
- 4. Understand and apply different Storage structure of cloud.

Course				Progr	am O	utcon	ies an	d Pro	gram	Specif	fic Ou	tcom	es		
Outcomes	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO	PSO ₃
	1	2	3	4	5	6	7	8	9	10	11	12		2	
CO1	2	1	2	2	2			2		1			3	2	1
CO2	3	2	2	2	3	2	1	1	2	1			2	2	
CO3	1	2	2	3	3			2				2	2	2	
CO4	2	2	2	2	2			2		2		2	3	2	

Course Contents	Hrs.
Unit I: Introduction	8
Limitations, Security Concerns. Software as a Service (SaaS)- Understanding the Multitenant Nature of SaaS Solutions, Understanding SOA. Platform as a Service (PaaS)-IT Evolution Leading to the Cloud, Benefits of Paas Solutions, Disadvantages of PaaS Solutions. Infrastructure as a Service (IaaS)-Understanding IaaS, Improving Performance through Load Balancing, System and Storage Redundancy, Utilizing Cloud-Based NAS Devices, Advantages, Server Types. Identity as a Service (IDaaS).	
Unit II: Virtualization	8
Introduction, Characteristics of Virtualized environments, Taxonomy of Virtualization techniques, Pros	
and Cons of Virtualization, Technology examples: Xen, KVM, Vmware, Microsoft Hyper-V.	
Unit III: Storage in Cloud	8
Cloud file systems: GFS and HDFS, BigTable, HBase and Dynamo Cloud data stores: Datastore and Simple DB Gautam Shrauf, Cloud Storage-Overview, Cloud Storage Providers. [Anthony T. Velte]3	

Securing the Cloud- General Security Advantages of Cloud-Based Solutions, Introducing Business

ineering Management Law
NAGPUR PUNE JALGAON AMRAVATI



Continuity and Disaster Recovery. Disaster Recovery- Understanding the Threats.	
Unit IV: Cloud computing platforms	8
Infrastructure as Service, best-of breed cloud infrastructure components, cloud ready converged	
infrastructure, Virtual machine provisioning and migration services, Anatomy of Cloud infrastructure,	
Distributed management of virtual infrastructure, scheduling techniques, SLA Commitment	

	1.	Rajkumar Buyya, James Broberg, Andrzej M. Goscinski , " Cloud computing principles and paradigms", Wiley Publishing ©2011 ISBN: 9780470887998
Text Books	2.	Gautam Shroff," Enterprise Cloud Computing", Cambridge University Press, December 2010,Online ISBN: 9780511778476 Online ISBN: 9780511778476.
	3.	Borko Furht, Armando Escalante, Handbook of Cloud Computing, Springer Publication, ISBN:1441965238 978 1441965233
	1.	Dr. Kumar Saurabh, " Cloud Computing", Wiley Publication@2012 ISBN 10: 8126536039
Referenc e Books	2.	Greg Schulz, "Cloud and virtual data storage networking", CRC Press Auerbach Publications, Published August 26, 2011, ISBN 9781439851739.
		1. Barrie Sosinsky,"Cloud Computing", Wiley India @2011 ,ISBN: 9780470903568.



				UDS	SP208	: Data	Anal	lysis ı	ısing l	Pythor	ı/R						
Геаching S	chem	e:						Cro	edit:		E	xami	ination Scheme:				
Practical: (04 Hr	s./We	ek						2		INT: 2	25 ma	rks				
Prerequis	ite (I	f any)	:														
Course O	bjecti	ives:															
1. To unde	erstan	d the b	asics	of Data	a Anal	ysis a	nd Sta	ntistic	s.								
2. To unde	erstan	d the I	Expert	conce	pts of	Mach	ine lea	arning	using	R pro	gramm	ing.					
3. To expl	ore th	e conc	ept of	f princi	pal co	mpon	ent an	alysis	and H	Iypoth	esis tes	sting.					
4. To expl	ore to	ols an	d prac	tices fo	or wor	king v	with R	-									
Course O	utcon	nes: A	After c	omplet	ing th	is cou	rse, st	udent	s will	be abl	e to						
CO1.Apply	the c	oncep	ts of c	lata ana	alysis	for a c	lomai	n.									
CO2.Under	rstand	and a	pply t	he data	analy	sis ted	chniqu	e for	Machi	ne Lea	arning	Mode	l Desig	gning			
CO3.Under		-	data	from	differ	ent so	ources	s (sm	all da	taset	and la	rge (dataset	s),cle	an and		
CO4.Prepro			ean da	ata for	ML m	odel d	lesign.	•									
Course				Prog	gram C	Outcon	nes an	d Pro	gram S	Specifi	c Outc	omes					
Outcomes	PO	PO	PO	РО	PO	PO	PO		PO 9	PO10	PO11		PSO1	PSO	PSO3		
G 0.1	1	2	3	4	5	6	7	8				12		2			
CO1	1	1	2	2										1	1		
CO2 CO3		1	$\frac{2}{2}$	2										1			
CO4		1	1	1										1			
Course C	onten	its		_											Hrs.		
Init I. Intr	oduct	ion to	data	analys	sis										6		
JIII 1. IIIII																	

Course Contents	Hrs.
Unit I: Introduction to data analysis	6
Introduction to data analysis: Overview, Data Science vs Data Analsis, Business Analytics	
classification, Data Science Project workflow, Project Roles, Introduction to R programming,	
R Studio, Applications of R	
Unit II: Statistics for Data Analysis	6
Statistics basic terminologies, Sampling methods, Cluster Sampling, Systematic & Biased Sampling. Sampling Error, EDA, EDA – Measures of Central Tendency : Mean, Median,	
Mode, Mid-range.	
Measures of Dispersion : Range, Variance, Mean Deviation, Standard Deviation.	
Unit IV: Introduction to Hypothesis	4
Bayes theorem, Basics and need of hypothesis and hypothesis testing, Pearson Correlation,	
Sample Hypothesis testing. 47	
Unit V: Basic Data Analysis through RStudio	6



Basic Data Analysis through RStudio, Essentials of R Programming: Data Types and Objects in R,	
Control Structures (Functions) in R, Useful R Packages.	
Exploratory Data Analysis in R: Basic Graphs, Treating Missing values, Working with	
Continuous and Categorical Variables.	
Unit VI: Data Manipulation in R	6
Data Manipulation in R: Feature Engineering, Label Encoding and One Hot	
Encoding.	
Predictive Modeling using Machine Learning: Linear (Multiple) Regression, Decision Trees,	
Rando Forest.	

	1	Hands-on Programming with R, Garrett Grolemund.
Text Book	2	R for Everyone: Advanced Analytics and Graphics, Jared Lander
	3	Data Analytics: The Complete Beginner's Guide: the Black book, Byron Francis, Create Space Ind pendent Publishing Platform, 2016
	1	R in Nutshell, Joseph Adler, O'Reilly Publications
E-Books	2	Introduction to Statistical learning with R, Gareth James, Daniela Written, Trevor Hastie, Robert Tibshivani, Springer Publications
	3	Data Analytics for Beginner: Paul Kinley
Reference Books	1	Applied predictive modeling by Max Kuhn and Kejell Johnson
	2	Introduction to statistical learning by Trevor Hastie
	3	Data Manipulation with R, Springer Publications
	1	NPTEL Course: https://nptel.ac.in/courses/110/106/110106072/
On line TL Material	2	Coursera Course: https://www.coursera.org/specializations/statistics
	3	Swayam Course: https://swayam.gov.in/nd1_noc20_ma53/preview

Sr. No.	Name of Experiment
1	a. Installation and Configuration of R/Python Studio.
	b. Write an R/Python program to take input from the user (name and age) and display the
	values. Also print the version of R installation.
2	Write a R/Python program to get the first 10 Fibonacci numbers.
3	Write a R/Python program to extract first 10 english letter in lower case and last 10 letters
	in upper case and extract letters between 22 nd to 24 th letters in upper case.
4	Write a R/Python program to create a list of random numbers in normal distribution and
	count occurrences of each value.
5	Write a R/Python program to create a 5 x 4 matrix, 3 x 3 matrix with labels and fill the
	matrix by rows and 2×2 matrix with labels and fill the matrix by columns.
6	Write an R/Python program to find the maximum and the minimum value of a given



	vector.
7	Write a R/Python program to create a simple bar plot of five subjects marks.
8	Write a R/Python program to create bell curve of a random normal distribution.
9	Write a R/Python program to compute sum, mean and product of a given vector elements.
10	Write a R program to create a list of heterogeneous data, which include character, numeric and logical vectors. Print the lists.
11	Write a R/Python program to read the .csv file and display the content. Write a R/Python program to create a Data Frames which contain details of 5 employees and display summary of the data.
12	Download the Iris flower dataset or any other dataset into a DataFrame. (eg https://archive.ics.uci.edu/ml/datasets/Iris) Use R/Python and Perform following — Create a histogram for each feature in the dataset to illustrate the feature distributions. Plot each histogram. Create boxplot for each feature in the dataset. All of the boxplots should be combined into a single plot. Compare distributions and identify outliers.

