



P.E. Society's

10:10:22

Modern College of Arts, Science & Commerce (Autonomous) Ganeshkhind, Pune-16.

Three Year B.Sc. Degree Program in Computer Science

(Faculty of Science & Technology)

S.Y.B.Sc. (Computer Science)

Choice Based Credit System Syllabus To be implemented from Academic Year 2022-2023

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Into 22



S. Y. B. Sc. (Computer Science)

Semester III (Total credits=22)

Course	Paper	Paper title	Credits	dits Evaluation		uation
type	Code			CA	CE	TOTAL
	23 - CS -	Data Structures and	2	15	35	50
	231	Algorithms – I				
CC-VIII	23 - CS 232	Software Engineering	2	15	35	50
		Practical course on CS 231	2	15	35	50
	233	And 23- CS 232				
	23-MTC - 231	Mathematics - I	2	15	35	50
CC-IX	23-MTC - 232	Mathematics - II	2	15	35	50
	222	Practical course in Mathematics	2	15	35	50
	23-ELC - 231	Electronics - I	2	15	35	50
CC-X	23-ELC - 232	Electronics - II	2	15	35	50
	23-ELC - 233	Practical course in Electronics	2	15	35	50
AECC-I	23-23921	Environment Science – I	2			
AECC-II	23-23922	Language Communication – I	2			

Semester IV

(Total credits=22)

Course	Paper	Paper title	Credits		Evalua	ition
type	Code			CA	CE	TOTAL
	23-CS	Data Structures and	2	15	35	50
	241	Algorithms – II				
CC-XI	23-CS	Computer Networks - I	2	15	35	50
	242					
	23-CS	Practical course on 23-CS	2	15	35	50
	243	241				
		and 23-CS 242				
	23-MTC	Mathematics – I	2	15	35	50
	241					
00.141	23-MTC	Mathematics - II	2	15	35	50
CC-XII	242					
	23-MTC	Practical course in	2	15	35	50
	243	Mathematics				
	23-ELC	Electronics - I	2	15	35	50
	241					
CC-XIII	23-ELC	Electronics - II	2	15	35	50
	242					
	23-ELC	Practical course in	2	15	35	50
	243	Electronics				
AECC-I	23-24921	Environment Science – II	2			
AECC-II	23-24922	Language Communication –II	2			

- Each theory Lecture time for S.Y. B.Sc. Computer Science is of 50 min (3 lectures/week for 2 credit course)
- Each practical session time for S.Y. B.Sc. Computer Science is of 4 hrs. 20 minutes (260 min)
- Practical batch size =12

Mo	odern College o	of Arts, Science & Commer	ce. (Autonomou	is)	
		S.Y.B.Sc. (Computer Science) Computer			
		Science Paper - I			
		Course Code: 23-CS			
		231			
	Title: Data Structures and				
	Algorithms – I				
Teachin	g Scheme	No. of	Examination	on	
3 Lecture	s / week (50	Credits 2	Scheme IE	: 15	
mins o	luration)		marks CE:	35	
			marks		
Prerequisit	es:				
	ledge of algorit	hms and			
	ving Knowledg				
Programmin	ig Language				
Course Obj	jectives				
1. To learn t	he systematic v	vay of solving problem			
2. To unders	stand the differe	ent methods of organizing lar	ge amount of dat	ta	
3. To efficie	ntly implement	the different data structures			
4. To efficiently implement solutions for specific problems					
5. To apply linear data structures.					
Course Outcomes: On completion of the course, student will be able to					
		=			
	•	ata structures in solving vario e of various structures in prob			
		•		actures	
3. Implementing algorithms to solve problems using appropriate data structures.					
Course Contents					
Chapter 1	Introduction	to Data Structures and Alg	orithm	4	7 mark
•	Analysis	G	,	lectures	
1.1 Introduction					
1.1.1	Need of Data	Structure			
1.1.2 Definitions - Data and information, Data type, Data object, ADT, Data					
Structure					
1.1.3 Types of Data Structures					
1.2 Algorithm analysis					
		lexity, Graphical understandi			
		functions of n, examples of lin	near loop,		
logarithmic, quadratic loop etc.					
		case analysis, Asymptotic no			
		ems on time complexity calcu	ilation.	101	
Chapter 2 Array as a Data Structure 10 lectures					

CBCS: 2022- S.V.B. Computer

2.1 ADT of array, Operations 2.2Array applications -Searching

- 2.2.1 Sequential search, variations Sentinel search, Probability search, ordered list search
 - 2.2.2 Binary Search
 - 2.2.3 Comparison of searching methods
- 2.3 Sorting Terminology- Internal, External, Stable, In-place Sorting
 - 2.3.1 Comparison Based Sorting Lower bound on comparison-based sorting, Methods- Bubble Sort, Insertion Sort, Selection Sort, Algorithm design strategies Divide and Conquer strategy, Merge Sort, Quick Sort, Radix sort, Bucket sort complexity analysis of sorting methods.

2.3.2 Non-Comparison Based Sort	ng: Counting Sort, Radi	x Sort,			
complexity analysis.					
2.3.3 Comparison of sorting method	ds				
Chapter 3 Linked List		10 lectures	12 maek		
3.1 List as a Data Structure, differences w	ith array.				
3.2 Dynamic implementation of Linked l	ist, internal and externa	l pointers			
3.3 Types of Linked List – Singly, Doubl	, Circular	_			
3.4 Operations on Linked List - create, to		arch, sort,			
reverse, concatenate, merge, time comple					
3.5 Applications of Linked List – polynon	nial representation, Addi	ition of two			
polynomials Multiplication of two polynomials					
Multiplication of two polynomials 3.6 Generalized linked list – concept, repr	ecentation multiple_var	iable			
polynomial representation using generalized		iadic			
Chapter 4 Stack	6 mark	6 lectures	8 mark		
4.1 Introduction	<u> </u>	o rectar es	<u> </u>		
4.2 Operations – init(), push(), pop(), isEn	npty(), isFull(), peek(), t	ime			
complexity of operations.	.p.; (), 101 011(), p.011(), t				
4.3 Implementation- Static and Dynamic	vith comparison				
4.4 Applications of stack					
4.4.1 Function call and recursion,		_			
4.4.2 Expression types - infix, pre					
conversion and evaluation (imple					
evaluation of postfix to infix) 4.4. queens problem (implementation		4			
Chapter 5 Queue	6 mark	6 lectures	8 mark		
5.1 Introduction	o mark	o icetures	O mark		
5.2 Operations - init(), enqueue(), dequeu	e(), isEmpty(), isFull(), r	beek(),time			
complexity of operations, differences with					
5.3 Implementation - Static and Dynamic					
5.4 Types of Queue - Linear Queue, Circ	lar Queue, Priority Que	eue, Double			
Ended Queue (with implementation)	4.1				
5.5 Applications – CPU Scheduling in	nultiprogramming envir	onment, Round			
robin algorithm, disk scheduling					
Reference Books:					
Classic Data Structures-D. Saman	a. Prentice Hall India Po	vt. Ltd.			
2. Fundamentals of Data Structures i	,				
SartajSahni,Susan Anderson- Freed, 2 nd Edition, Universities Press.					
3. Data Structures using C and C++-YedidyahLangsam, Moshe J.					
Augenstein, Aaron M. Tenenbaun	•				
4. Data Structures: A Pseudocode ap		Gilberg			
Behrouz A. Forouzan, Cengage I	_	. .			
5. Introduction to Data Structures in					
6. Algorithms and Data Structures, N	iklaus Wirth, Pearson E	ducation			

	ege of Arts, Science & Commer S.Y.B.Sc. (Computer Science) Computer Science Paper -II Course Code: 23-CS 232 Title: Software Engineering			
Teaching Scheme		Examina		
3 lectures / week (5		Scheme	-	
mins duration)	2	marks C	E: 35	
		marks		
Prerequisites ER Modeling Course Objectives				
 Compare and c Identify require 	course, student will be able to- choose a process model for a sof- rements, analyze and prepare mo RS, Design document, Project pla	odels.	•	
Course Contents				
	ntroduction To Software Engir Models	neering and	8 lectures	8 Marks
1.1 Definition of S				
1.2 Nature of Softw				
1.3 Changing nature of software				
1.3 Changing nature	or software			
1.4 Software Proce	ss			
1.4 Software Proce 1.4.1 The I	ss Process Framework			
1.4 Software Proce 1.4.1 The F 1.4.2 Umb	ss Process Framework rella Activities			
1.4 Software Proce 1.4.1 The F 1.4.2 Umb	ss Process Framework rella Activities ess Adaptation			

- 1.6 Prescriptive Process Models
 - 1.6.1 The Waterfall Model
 - 1.6.2 **Incremental Process Models**
 - **Evolutionary Process Models** 1.6.3
 - 1.6.4 **RAD Model**
 - Concurrent Models 1.6.5
 - 1.6.6 The Unified Process

		T.
Chapter 2 Title : Agile Development	5 lectures	6 Marks
2.1 What is Agility?		
2.2 Agile Process		
2.2.1 Agility Principles		
2.2.2 The Politics Of Agile Development		
2.2.3 Human Factors		
2.2.4 Agile Management 2.3 Extreme Programming(XP)		
2.3 Extreme Frogramming(XF) 2.3.1XP Values		
2.3.2 XP Process		
2.3.3 Industrial XP		
2.4 Adaptive Software Development(ASD)		
2.5 Scrum		
2.6 Dynamic System Development Model (DSDM)		
2.7 Agile Unified Process (AUP)		
,		
Chapter 3 Title : Requirements Analysis	7 lectures	6 Marks

Chapter 5 Title: Requirements Analysis	/ icctures	O Marks		
3.1 Requirement Elicitation,				
3.2 Software requirement specification (SRS)				
3.2.1 Developing Use Cases (UML)				
3.3 Building the Analysis Model				
3.3.1 Elements of the Analysis Model				
3.3.2 Analysis Patterns				
3.3.3 Agile Requirements Engineering	3.3.3 Agile Requirements Engineering			
3.4 Negotiating Requirements				
3.5 Validating Requirements				
3.6 Modularization In Requirement Analysis				
Chapter 4 Title: Requirements Modeling	10 lectures	8 Marks		

CBCS: 2022-S.V.R. Computer 4.1 Introduction to UML

- 4.2Structural Modeling
 - 4.2.1 Use case model
 - 4.2.2Class model
- 4.3 Behavioral Modeling
 - 4.3.1 Sequence model
 - 4.3.2 Activity model
 - 4.3.3 Communication or Collaboration model
 - 4.4 Architectural Modeling
 - 4.5 Component model
 - 4.5.1 Artifact model
 - 4.5.2 Deployment model
 - 4.5.3 Archetype pattern

Chapter 5 | **Title :Design Concepts**

7 Marks 6 lectures

- 5.1 Design Process
 - 5.1.1 Software Quality Guidelines and Attributes
 - 5.1.2 Evolution of Software Design
 - 5.1.3 Design Concepts
 - 5.1.4 Abstraction
 - 5.1.5 Architecture Patterns
 - 5.1.6 Separation of Concerns
 - 5.1.7 Modularity
 - 5.1.8 Information Hiding
 - 5.1.9 Functional Independence
 - 5.1.10 Refinement
 - 5.1.11 Aspects
 - 5.1.12 Refactoring
 - 5.1.13 Object Oriented Design Concepts
 - 5.1.14 Design Classes
 - 5.1.15 Dependency Inversion
 - 5.1.16 Design for Test
- 5.2 The Design Model
 - 5.2.1 Data Design Elements
 - 5.2.2 Architectural Design Elements
 - 5.3.3 Interface Design Elements
 - 5.3.4 Component-Level Diagram
 - 5.4.5 Deployment-Level Diagram
 - 5.4.6 HIPO Diagram (Hierarchical Input Process Output)

Reference Books:

CBCS: 2022- S.V.R. Computer

1. Software Engineering : A Practitioner's Approach - Roger S. Pressman, McGraw hill(Eighth Edition) ISBN-13: 978-0-07-802212-8, ISBN-10: 0-07-802212-6

- 2. A Concise Introduction to Software Engineering Pankaj Jalote, Springer ISBN: 978-1-84800-301-9
- 3. The Unified Modeling Language Reference Manual James Rambaugh, Ivar Jacobson, Grady Booch ISBN 0-201-30998-X

Modern College of Arts, Science & Commerce. (Autonomous) S.Y.B.Sc. (Computer Science) Computer Science Paper - III Course Code: 23-CS 233

Title: Practical course on CS 231 (Data Structures and Algorithms I) and 23-CS 232 (Software Engineering)

Teaching Scheme	No. of Credits	Examination Scheme IE: 15
4 hrs 20 mins / week	2	marks CE: 35 marks
Batch Size: 12		

Operating Environment:

For Data Structures:

• Operating system: Linux

• Editor: Any linux based editor like vi, gedit etc.

• Compiler : cc or gcc

Lab Book:

The lab book is to be used as a hands-on resource, reference and record of assignment submission and completion by the student. The lab book contains the set of assignments which the student must complete as a part of this course.

Programming Assignments:

Programs should be done individually by the student intheir respective login. The codes should be uploaded on either the local server, Moodle, Github or any open source LMS. Print-outs of the programs and output may be taken but not mandatory for assessment. **Assessment:** Continuous assessment of laboratory work is to be done based on overall performance and lab assignments performance of student. Each lab assignment assessment will be assigned grade/marks based on parameters with appropriate weightage. Suggested parameters for overall assessment as well as each lab assignment assessment include-timely completion, performance, innovation, efficient codes and good programming practices.

• Internal Evaluation:

- o 10 marks will be given based on a mini project of Software Engineering.
- o 5 marks will be allocated for Assignment completion and practical attendance.

• College Evaluation:

• The Practical slip will be of 35 Marks which will be based on Data structures.

Course Contents:

Suggested Assignments for Data Structures – I

Assignment1: Searching Algorithms

Implementation of searching algorithms to search an element using: Linear Search, Sentinel Search, Binary Search (with time complexity)

Assignment 2: Sorting Algorithms - I

Implementation of sorting algorithms: Bubble Sort, Insertion Sort, Selection Sort

Assignment 3: Sorting Algorithms - II

Implementation of sorting algorithms: Quick Sort, Merge Sort , Counting Sort

Assignment 4: Singly Linked List

- 1. Dynamic implementation of Singly Linked List to perform following operations: Create, Insert, Delete, Display, Search, Reverse
- 2. Create a list in the sorted order.

Assignment 5: Doubly Linked List

1. Dynamic implementation of Doubly circular Linked List to perform following operations: Create, Insert, Delete, Display, Search

Assignment 6: Linked List Applications

1. Merge two sorted lists.

Addition of two polynomials in a single variable.

Assignment 7: Stack

1. Static and Dynamic implementation of Stack to perform following operations: Init, Push, Pop, Peek, Isempty, Isfull

Assignment 8: Applications of Stack

- 1. Implementation of an algorithm that reverses string of characters using stack and checks whether a string is a palindrome.
- 2. Infix to Postfix conversion.
- 3. Evaluation of postfix expression.

Assignment 9: Linear Queue

1. Static and Dynamic implementation of linear Queue to perform following operations: Init, enqueue, dequeue Peek, IsEmpty, IsFull.

Assignment 10: Circular and Priority Queue

- 1. Implementation of circular queue
- 2. Implementation of priority queue

virtual lab practicals (any three)

Using Virtual Lab IIT Hyderabad:https://ds1-iiith.vlabs.ac.in/List%20of%20experiments.html

- 3.Searching Algorithms
- 4. Sorting Algorithms Bubble, Insertion, Selection
- Sorting Algorithms Counting, Merge, Quick
- 6. Singly Linked List Dynamic Implementation
- 7. Doubly Linked List Dynamic Implementation
- 8. Linked List Applications
- 9. Stack and. Applications on Stack

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- 1. Prepare detailed statement of problem for the selected mini project
- 2. Identify suitable process models for the same.
- 3. Develop Software Requirement Specification for the project.
- 4. Identify scenarios and develop UML Use case
- 5. Other artifacts: Class Diagram, activity diagram, sequence diagram, component diagram and any other diagrams as applicable to the project.

Sample project titles: (These are just samples, students are suggested to take up different case studies)

- 1. Online mobile recharge system
- 2. Credit calculation system
- 3. Image sharing and editing system
- 4. Internal examination system
- 5. e-learning management system

OR

Enterprenal courses (Online Certificate Courses) like

Business Fundamentals, Freelancing, Blogging, Startup, Online business etc.

			, Offiffic business etc				
Modern Colleg	e of Arts, Science & Con	ımerce. (Aıı	tonomous)				
Wiodelin Cones	Modern College of Arts, Science & Commerce. (Autonomous) S.Y.B.Sc. (Computer						
	Science) Computer						
	Science Paper - I						
	Course Code: 23 - (
	241						
T	itle: DATA STRUCTUR						
	ALGORITHMS-I						
Teaching Scheme	No. of		ation Scheme IE				
3 Lectures / week	C		marks CE: 35				
(50 mins. duration)	re	marl	ΚS				
	di						
	ts 0						
Prerequisites:							
Knowledge of C							
Basic knowledge							
Basic knowledge							
Course Objectives							
• To learn the systematical experience of the systematical exp							
 To design algorit 							
 To understand th 	e different methods of org	anizing large	e amount of data				
 To efficiently im 	To efficiently implement the non-linear data structures						
Course Outcomes: On co	ompletion of this course st	udents will b	be able to				
• Implementation							
 Usage of well-or 	Usage of well-organized data structures to handle large amount of data						
Usage of appropri	riate data structures for pro	oblem solvin	g				
Course Contents							
Chapter 1 Tree			10 lectures	10 mark			

CBCS: 2022-	S.V.R.	Comn	<u>uter</u>
1.1 Concept and Terminologies			
1.2 Types of Binary trees - Binary t	ree, skewed tree, strictly bin	ary tree, full	
binary tree, complete binary tree, ex			
1.3 Representation – Static and Dyr	namic		
1.4 Implementation and Operations		eate, Insert,	
Delete, Search, Tree traversals– pre			
implementation), Level-order traver			
total nodes, Copy, Mirror.		,	
1.5 Applications of trees			
1.5.1 Heap sort, implementation	on		
1.5.2 Introduction to Greedy str			
(implementation using priority queu			
Chapter 2 Efficient Search Tre		8 lectures	8 mark
2.1 Terminology: Balanced trees - A		splay tree.	
Lexical search tree -Trie, Decision to		spiny noo,	
2.2 AVL Tree- concept and rotation			
2.3 Red Black trees - concept, inse			
2.4 Multi-way search tree - B and I			
2.4 Muiti-way scarch tree - D and I	or tree - insertion, beletion		
Chapter 3 Graph		12 lectures	12 mark
3.1 Concept and terminologies			
3.2 Graph Representation –Adjacen	cy matrix Adjacency list I	iverse.	
Adjacency list, Adjacency multi		iverse	
3.3 Graph Traversals – Breadth Firs		arch (with	
implementation)	2	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3.4 Applications of graph ,Graph C	coloring problem		
e reproducts of graph (orașii e	oroning broom		
3.4.1 Topological sorting			
3.4.2 Use of Greedy Strategy in	n Minimal Spanning Trees (Prims and	
Kruskals algorithm)	1 6		
3.4.3 Single source shortest pat	h - Dijkstra's algorithm		
3.4.4 Dynamic programming st	5	th - Flovd	
Warshall algorithm	<i>53</i> / 1 * * * * * * * * * * * * * * * * * *	•	
3.4.5 Use of graphs in social ne	tworks		
Chapter 4 Hash Table		6 lectures	5 mark
4.1 Concept of hashing			
4.2 Terminologies – Hash table, Has	h function, Bucket, Hash ad	ldress, collision,	
synonym, overflow etc.			
4.3 Properties of good hash function	1		
4.4 Hash functions : division function		ethods	
4.5 Collision resolution techniques	2		
4.5.1 Open Addressing - Lir	ear probing, quadratic prob	ing, rehashing	
4.5.2 Chaining - Coalesced			
Reference Books:			

CBCS: 2022- S.V.R. Computer

- 1. Fundamentals of Data Structures in C- Ellis Horowitz, SartajSahni,Susan Anderson-Freed, 2nd Edition, Universities Press.
- 2. Data Structures using C and C++-YedidyahLangsam, Moshe J. Augenstein, Aaron

M. Tenenbaum, Pearson Education

- 3. Data Structures: A Pseudo code approach with C, Richard Gilberg ,Behrouz A. Forouzan, Cengage Learning.
- 4. Introduction to Data Structures in C-Ashok Kamthane, Pearson Education
- 5. Algorithms and Data Structures, Niklaus Wirth, Pearson Education
- 6. Introduction to Algorithms—Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein--MIT Press
- 7. Fundamentals of Computer Algorithms-- Ellis Horowitz, SartajSahni, SanguthevarRajasekaran, Universities Press
- 8. The Algorithm Design Manual Steven S Skiena, Springer

8. The Algorithm Design Wantan - Steven's Skiena, Springer					
	of Arts, Science & Common S.Y.B.Sc. (Computer Science) Computer Science Paper - I Semester II Surse Code: 23 - CS 242 Computer Networks-No. of Credits 02	Title : I	xamination Scheme IE : 15 marks CE: 35		
			marks		
Principles of Digital Electronics Communicati on Principles Course Objectives To prepare students wit communication, protoco	Digital Electronics Communicati on Principles				
applications of network. Course Outcomes					
 Have a good understanding of the OSI and TCP/IP Reference Models and in particular have a good knowledge of Layers. Understand the working of various protocols. Analyze the requirements for a given organizational structure and select the most appropriate networking architecture and technologies 					
Course Contents					
Chapter 1 Introduction Models	on to Networks and Netv	work	4 lectures	6 Marks	

CBCS: 2022- S.V.B. Computer

- 1.1 Data communication, components, data representation
- 1.2 Networks, network criteria, network types LAN, WAN, Switching, The Internet, Accessing the Internet
- 1.3 Topologies bus, star, ring, mesh, hybrid
- 1.4 Network Software- Protocol hierarchies, Design Issues of the layer, Connection Oriented and Connectionless Services,
- 1.5 Reference models OSI Reference Models, TCP/IP Reference model, Connection devices in different layers, Comparison of OSI and TCP/IP Reference Models.

Chapter 2 Lower Layers 10 lectures 12 Marks

- 2.1 Communication at the physical layer, data rate limits Noiseless channel (Nyquist bit rate), noisy channel (Shannon capacity), Performance bandwidth, throughput, latency, bandwidth-delay product, jitter
- 2.2 Design issues of Data Link Layer, Services Framing, flow control, error control, congestion control, Link layer addressing
- 2.3 Framing Methods Character Count, Flag bytes with Byte Stuffing, Flags bits with Bit Stuffing, Physical Layer Coding Violations
- 2.4 The Channel allocation problem, Static and dynamic allocation, Media Access Methods Taxonomy of multiple-access protocols
- 2.5 Switching and TCP/IP layers, Types circuit switching, packet switching and message switching
- 2.6 Wired LANs Standard Ethernet characteristics, Addressing, Access method, implementation, Fast and Gigabit Ethernet
- 2.7 Wireless LANs Architectural comparison, Characteristics, Access control, IEEE 802.11

architecture, Physical layer, MAC sublayer, Bluetooth architecture, Layers

Chapter 3 Network Layer 12 lectures 10 Marks

- 3.1 Network layer services Packetizing, Routing and forwarding, other services
- 3.2 Open and closed loop congestion control
- 3.3 IPv4 addressing- Address space, classful addressing, Subnetting, Supernetting, classless addressing, Network address resolution (NAT)
- 3.4 Forwarding of IP packets- based on destination address, based on label
- 3.5 Network Layer Protocols- Internet Protocol (IP), IPv4 datagram format, Fragmentation, options
- 3.6 Mobile IP-addressing, agents, Three phases
- 3.7 Next Generation IP- IPv6 address representation, address space, address types, IPv6 protocol, packet format, extension header, Difference between IPv4 and IPv6
- 3.8 Routing General idea, Algorithms Distance vector routing, link state routing, path- vector routing
- 3.9 Network address translation

Chapter 4 Transport Layer

10 lectures 8 Marks

- 4.1 Transport layer Services- Process-to-process communication, Addressing, Encapsulation and decapsulation, Multiplexing and demultiplexing, Flow control, Pushing or pulling, Flow control, Buffers, Sequence numbers, Acknowledgements, sliding window, congestion control
- 4.2 Connectionless and Connection-oriented service, Port numbers
- 4.3 Transport layer protocols- User datagram protocol, user datagram, UDP services
- 4.4 Transmission Control Protocol TCP Services, TCP Features, TCP Segment format, three-way handshake for connection establishment and termination, State transition diagram, windows in TCP.

CBCS: 2022-S.V.R. Committee

Reference Books:

- Computer Networks-Andrew S. Tanenbaum, 5th Edition, Pearson Education
 Data Communication and Networking- Behrouz Fourouzan, 5th Edition, McGraw Hill Pvt. Ltd.

Modern College of Arts, Science & Commerce. (Autonomous)

S.Y.B.Sc. (Computer Science) Computer Science Paper - III

Course Code: 23 - CS 243

Title: Practical course on CS 241(Data Structures and Algorithms II) and 23-CS 242 (Computer Networks I)

Teaching Scheme	No. of Credits	Examination Scheme
4 hrs 20 mins / week	2	IE : 15 marks
Batch size: 12		CE: 35 marks

Lab Book:

The lab book is to be used as a hands-on resource, reference and record of assignment submission and completion by the student. The lab book contains the set of assignments which the student must complete as a part of this course.

Programming Assignments:

Programs should be done individually by the student in the respective login. The codes should be uploaded on either the local server, Moodle, Github or any open source LMS. Print-outs of the programs and output may be taken but not mandatory for assessment. **Assessment:**

Continuous assessment of laboratory work is to be done based on overall performance and lab assignments performance of student. Each lab assignment assessment will be assigned grade/marks based on parameters with appropriate weightage. Suggested parameters for overall assessment as well as each lab assignment assessment include-timely completion, performance, innovation, efficient codes and good programming practices.

• Internal Evaluation :

- o 10 marks will be given based on Networking assignments.
- o 5 marks will be allocated for Assignment completion and practical attendance

• College Evaluation :

The Practical slip will be of 35 Marks which will be based on Advanced Data structures.

Operating Environment:

For Data Structures:

• Operating system: Linux

• **Editor:** Any linux based editor like vi, gedit etc.

• **Compiler** : cc or gcc

Course Contents:-

Assignment 1 Binary Search Tree and Traversals

- 1. Implement Binary Search Tree (BST) to perform following operations on BST– Create, Recursive Traversals Inorder, Preorder, Postorder
- 2. Perform following operations: insert, delete

Assignment 2 Binary Search Tree Operations

- 1. Implement Binary Search Tree (BST) to perform following operations on BST–copy and mirror image of BST, counting leaf, non-leaf and total nodes.
- 2. Level-order traversal of binary search tree using queue.

Assignment 3 Applications of Binary Tree

- 1. Sort set of elements using Heap sort
- 2. Encode a set of characters using Huffman encoding

Assignment 4 Graph implementation

- 1. Implement Graph as adjacency matrix and adjacency list
- 2. Calculate indegree and outdegree of vertices
- 3. Graph traversals: BFS and DFS.

Assignment 5 Graph Applications - I

- 1. Implementation of Topological sorting
- 2. Implementation of Prims/Kruskals Minimum spanning tree algorithm

Assignment 6 Graph Applications - II

- 1. Implementation of Dijkstra's shortest path algorithm for finding Shortest Path from a given source vertex using adjacency cost matrix.
- 2. Implementation of Floyd Warshall algorithm for all pairs shortest path.

Assignment 7 Hash Table

- 1. Implementation of static hash table with Linear Probing.
- 2. Implementation of static hash table with chaining.

Assignment 8 Hash Table-2

1. Implementation of linked hash table with chaining.

virtual lab

Using Virtual Lab IIT Hyderabad:https://ds1-iiith.vlabs.ac.in/List%20of%20experiments.html

- 1 Binary Search Tree and Traversals
- 2. Graph implementation- Graph traversals: BFS and DFS.
- 3 Hash Table-Linear Probing.

Assignment 9 Networking Assignment Assignment 10

Networking Assignment

P.E. Society's Modern College of Arts, Science & Commerce (Autonomous) Ganeshkhind, Pune-16.

RULES AND REGULATIONS

for

UG Choice Based Credit System Programme Under Faculty of Science

Effective from June 2022

Mandatory Credit Courses for Award of B.Sc. Degree

In addition to compulsory credits of 132, the students has to earn additional 8 credits from following groups by taking /participating/conducting respective activities.

Courses in EXTCR- Group I are compulsory.

The students can earn maximum 04 credits from an individual group from EXTCR-Group 2 to EXTCR-Group 9 .

These extra credits will not be considered for GPA calculation, however these are mandatory for the completion and award of B.Sc. Degree.

- EXTCR-Group 1: Physical Education (at F.Y.B.Sc. Sem -I) 01 credit Physical Education (at F.Y.B.Sc. Sem -II) – 01 credit (Note: Group I is compulsory for all students as stated above)
- EXTCR-Group 2 : Sports representation at College level 01 credit Sports representation at University/State level – 02 credits
- EXTCR-Group 3: National Social Service Scheme (participation in camp) 01 credit NCC (with participation in annual camp) 01 credit NCC (with B certificate/ C certificate award) 02 credits NSS /NCC Republic Day Parade participation 04 credits
- EXTCR-Group 4 : Avishkar participation ; Extension Activity participation , Cultural activity participation 01 credit

 Avishkar selection at college level 02 credits

 Avishkar winner at state Level 04 credits
- EXTCR-Group 5 : Research paper presentation at State/National level 01 credit Research paper presentation at International level 02 credits
- EXTCR-Group 6 : Participation in summer school/programme; short-term course (not less than 1 -week duration) 03 credit
- EXTCR-Group 7 : Scientific Survey, Societal Survey 02 credits.

EXTCR-Group 8 : Field Visits; Study Tours, Industrial Visits,; Participation in curricular/co curricular competitions — 01 credit

EXTCR-Group 9 : Online certificate Courses/MOOC Courses/ career Advancement Courses up to 04 credits (Minimum 10 Hrs./credit)