Kurukshetra University, Kurukshetra

(Established by the State Legislature Act-XII of 1956) ("A++" Grade, NAAC Accredited)



Syllabus for

Post Graduate Programme

Master of Computer Applications

as per NEP-2020 Curriculum and Credit Framework for Postgraduate Programme

With Multiple Entry-Exit, Internship and CBCS-LOCF With effect from the session 2024-25 (in phased manner)

DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS **FACULTY OF SCIENCES**

KURUKSHETRA UNIVERSITY, KURUKSHETRA -136119

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Master of Computer Applications

With	effect from the Sessio	n: 2024-25	
	Part A - Introduct	ion	
Name of the Programme	MCA		
Semester	1 st		
Name of the Course	Client-side Web Tech	nology	
Course Code	M24-CAP-101		No.
Course Type	CC-1		
Level of the course (As per Annexure-I	400-499		
Pre-requisite for the course (if any)		-	
Course Descrives Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	end development using JavaScript basics. So dynamic user interfact and event handling. Tas React Router, Red for managing side effection. Gain an under the components of structure, CSS styling CLO-2 Develop fou structures, functions, dynamic web interact CLO-3 Learn the bas management, lifecyc within React application. State mathooks for managing comparison.	erstanding of the web developmenthe MERN stack, with a focular and responsive design. Indational JavaScript skills, incomplets, arrays, and DOM mations. Ics of React, including JSX, corple methods, and handling evenus. Indeed React topics like React angement with Redux, and upomplex state and side effects.	TML, CSS, and ct for building e management, ced topics such dvanced hooks ent process and cus on HTML cluding control anipulation for mponents, state nts and forms ct Router for sing advanced
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70

3 hours
Part B- Contents of the Course

100

Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Unit	Topics	Contact Hours
	Basics of Front End Development: Overview of web development (Front End vs. Back End), Understanding the MERN stack and its components, Tools and environments (text editors, browsers, version control with Git); HTML (HyperText Markup Language): Structure of an HTML document, HTML elements and attributes, Forms and input types, Semantic HTML (header, footer, article, section, nav); CSS (Cascading Style Sheets): Basics of CSS (syntax, selectors, properties), CSS Box Model, Positioning and layout (float, flexbox, grid), Responsive design (media queries, mobile-first design).	15
П	Basics of JavaScript: Introduction to JavaScript, Variables, data types, and operators, Control structures (if, else, switch, loops); Functions and Scope: Defining and invoking functions, Function expressions and arrow functions, Scope and closures; Objects and Arrays: Creating and manipulating objects, Array methods and iteration; Regular Expressions: Introduction to RegExp, Regular expression usage, Modifiers, RegExp	15

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100



Max. Marks

Examination Time

	patt is, RegExp methods, String methods for Reg Selecting and manipulating DOM elements, Event appending elements dynamically	handling	g and	delegation, C	reating and	
Introduction to React: Overview and advantages of React, Setting up a React development environment (using Create React App); JSX (JavaScript XML): Understanding JSX syntax, Embedding expressions in JS, JSX best practices; Components and Props: Functional and class components, Props and component communication, Prop types and default props.; State and Lifecycle: Understanding state in React, State management in class components, Lifecycle methods (componentDidMount, componentDidUpdate, componentWillUnmount); Event Handling and Forms: Handling events in React, Controlled vs. uncontrolled components, Form handling and validation					15	
IV	React Router: Introduction to React Router, Setting between routes and passing parameters; State Mar Redux, Setting up Redux with React, Actions, redu React components; Advanced Hooks: Using but useReducer), Creating custom hooks, Managing side	iagemen icers, ai iilt-in h	it with ad sto looks	Redux: Intr re, Connectin (useEffect,	g Redux to	15
-	usekeducer), Creating custom nooks, Managing state	Circuito		Total Cor	ntact Hours	60
	Suggested Evalua	tion Me	thods			
-	Internal Assessment: 30			End Term	Examination:	70
7	Theory	30	×	Theory	70	
• (lass Participation:	5		Written	Examination	
	eminar/presentation/assignment/quiz/class test etc.:	10				
	fid-Term Exam:	15			11-	

Part C-Learning Resources

Reference Books:

1) Flanagan, D. (2020). JavaScript: The Definitive Guide. O'Reilly Media.

 Kogent Learning. (2009). Web Technologies: HTML, JavaScript, PHP, Java, JSP, XML, AJAX – Black Book. Wiley India Pvt. Ltd.

3) Duckett, J. (2014). JavaScript and jQuery: Interactive Front-End Web Development. Wiley.

4) Robson, E., & Freeman, E. (2014). Head First JavaScript Programming: A Brain-Friendly Guide. O'Reilly Media.

 Banks, A., & Chinnathambi, K. (2017). Learning React: Functional Web Development with React and Redux. O'Reilly Media.

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	CC-2 Operating Syste		
With	effect from the Session	n: 2024-25	
	Part A - Introducti	on	
Name of the Programme	MCA		
Semester	154		
Name of the Course	Operating System and	Linux	
Course Code	M24-CAP-102		
Course Type	CC-2		
Level of the course (As per Annexure-I	400-499		
Pre-requisite for the course (if any)		-	
Course Objectives	systems, covering the will explore system scheduling, memory a memory, and file s introduction to Linux, basic commands, she	s a foundational understand eir definition, types, and fur n structures, process man management, paging and segury ystems. Additionally, the control including its history, architect ell scripting, process and under lministration, and basic securi	nctions. Student nagement, CPU mentation, virtua course offers are cture, file system ser management
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO-1. Understand structures of operating algorithms. CLO-2 Grasp memosegmentation, virtual management. CLO-3 Learn the hiperform basic file operation.	the fundamental concepts, a systems, and apply various by hierarchy, allocation technical memory concepts, and architectures, and write simple shell tesses, users, and groups in perform system administrations.	functions, and CPU scheduling hniques, paging d file system ecture of Linux scripts. In Linux, utilize
Credits	Theory	Practical	Total
	, 4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours		

Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal

Part B- Contents of the Course

marks.

Unit		Contact Hours
	Introduction to Operating Systems: Definition, types, and functions of an operating system; System Structures: Operating system services, system calls, system programs, and system structure; Process Management: Process concept, process scheduling, operations on processes, inter-process communication; CPU Scheduling: Scheduling criteria, scheduling algorithms (FCFS, SJF, Priority, Round Robin, Multilevel Queue Scheduling).	15
П	Memory Management: Memory Hierarchy, Types of memory, memory allocation techniques; Paging and Segmentation: Basic concepts, paging, segmentation, segmentation with paging; Virtual Memory: Demand paging, page replacement algorithms, allocation of frames, thrashing; File Systems: File concepts, access methods, directory and disk structure, file system mounting, file sharing, protection.	15
III	Introduction to Linux: History, features, architecture of Linux; Linux File System: File and directory structure, file permissions, standard file types; Basic Commands: File and	15

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	direc y operations (ls, cp, mv, rm, mkdir), text proc (ps, top, df, du); Shell Scripting: Introduction to shell, case, while, for), writing simple shell scripts.	essing shell	g (cat, g variabl	grep, sort), sy es, control str	stem status ructures (if,	
IV	Process Management in Linux: Managing processes (ps, top, kill, nice), job scheduling (cron, at): User and Group Management: Creating and managing users and groups, file permissions, changing ownership (chown, chgrp); Networking in Linux: Basic network commands (ifconfig, ping, netstat, ssh), configuring network interfaces; System Administration: Package management (installing and removing software using rpm, dpkg, apt-get), backup and restore, logging; Security: Basic security concepts, user authentication.					15
	Suggested Evaluation			Total Con	tact Hours	60
	Internal Assessment: 30			End Term E	xamination:	70
7 7	Theory	30	>	Theory	70	
1)	Class Participation:	5	4	Written	Examination	
2)	Seminar/presentation/assignment/quiz/class test etc.:	10				
2)	Mid-Term Exam:	15				
3)						

Reference Books:

- 1) Silberschatz, A., Galvin, P. B., & Gagne, G. (2018). Operating System Concepts (10th ed.). Wiley.
- 2) Tanenbaum, A. S., & Bos, H. (2014). Modern Operating Systems (4th ed.). Pearson.
- 3) Stallings, W. (2018). Operating Systems: Internals and Design Principles (9th ed.). Pearson.
- 4) Love, R. (2013). Linux System Programming (2nd ed.). O'Reilly Media.
- Nemeth, E., Snyder, G., Hein, T. R., & Whaley, B. (2017). UNIX and Linux System Administration Handbook (5th ed.). Pearson.
- Sobell, M. G. (2017). A Practical Guide to Linux Commands, Editors, and Shell Programming (4th ed.). Pearson.
- 7) Das, S. (2012). Your UNIX/Linux: The Ultimate Guide (3rd ed.). McGraw-Hill Education.
- 8) Kerrisk, M. (2010). The Linux Programming Interface: A Linux and UNIX System Programming Handbook. No Starch Press.

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(0-3	Data	Stri	CH	IFAS

Wit	th effect from Session		
	Part A - Introduc	And the Control of th	
Name of the Programme	MCA		
Semester	1 st		
Name of the Course	Data Structures		
Course Code	M24-CAP-103		
Course Type	CC-3		
Level of the course (As per Annexure-I	400-499		
Pre-requisite for the course (if any)		-	-
Course Objectives Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	structures, including and program analysis sorting techniques, stapplications. The contrees, AVL trees, Berepresentation, and learn about set open index techniques, and CLO-1. Master algorimplement arrays, sea CLO-2 Apply stack and their applications CLO-3 Comprehend trees, B+ tree indexing CLO-4 Utilize graph operations, and file of	es fundamental concepts of al algorithmic notation, program s. Students will explore arratacks, queues, and linked lists urse also covers tree structuratrees, and tries, as well as gitraversal methods. Additional rations, file queries, sequent external sorting. rithmic notation, programmir arching and sorting techniques and queue operations, understincluding dynamic storage material binary trees, binary search trees, Trie tree indexing, and their representations, traversals, rganization techniques.	mming principles ys, searching and s, along with their es such as binary raph terminology lly, students wil tial organization g principles, and stand linked lists anagement. es, AVL trees, B- r applications.
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours		

Part B- Contents of the Course

Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Unit		Contact Hours
Ι	Introduction: Algorithmic notation — Programming principles — Creating programs-Analyzing programs. Arrays: One dimensional array, multidimensional array, pointer arrays. Searching: Linear search, Binary Search, Fibonacci search. Sorting techniques: Internal sorting - Insertion Sort, Selection Sort, Shell Sort, Bubble Sort, Quick Sort, Heap Sort, Merge Sort and Radix Sort.	15
11	Stacks: Definition – operations - applications of stack. Queues: Definition - operations - Priority queues – Dequeues – Applications of queue. Linked List: Singly Linked List, Doubly Linked List, Circular Linked List, linked stacks, Linked queues, Applications of Linked List – Dynamic storage management – Generalized list.	15
Ш	Trees: Binary tree, Terminology, Representation, Traversals, Applications – Binary search tree – AVL tree. B Trees: B Tree indexing, operations on a B Tree, Lower and upper bounds of a B Tree - B + Tree Indexing – Trie Tree Indexing.	15
IV	Graph: Terminology, Representation, Traversals – Applications - spanning trees, shortest path and Transitive closure. Topological sort. Sets: Representation - Operations on sets – Applications. Files: queries - Sequential organization – Index techniques. External sorting.	15

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			Total Con	tact Hours 60	
Suggested Evalua	tion Me	thods			
Internal Assessment: 30		E	nd Term I	Examination: 70	
Theory	30	> Theory 70			
Class Participation:	5		Written	Examination	
 Seminar/presentation/assignment/quiz/class test etc.: 	10				
Mid-Term Exam:	15			2	
Part C-Learning	Resou	rces			

Reference Books:

- 1) Horowitz, E., & Sahni, S. (2004). Fundamentals of Data Structures. Galgotia Book Source Pvt. Ltd.
- 2) Samanta, D. (2012). Classic Data Structures (2nd ed.). Prentice-Hall of India Pvt. Ltd., India.
- 3) Kruse, R., Tondo, C. L., & Leung, B. (2007). Data Structures and Program Design in C (2nd ed.). Prentice-Hall of India Pvt. Ltd.
- 4) Weiss, M. A. (2006). Data Structures and Algorithm Analysis in C (2nd ed.). Pearson Education.

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CC-4 Programming in JAVA

	CC-4 Programmin		
Wi	th effect from Session:		
	Part A - Introduct	on	
Name of the Programme	MCA ·		
Semester	1 st		
Name of the Course	Programming in JAVA	A	
Course Code	M24-CAP-104		
Course Type	CC-4		
Level of the course (As per Annexure-I	400-499		
Pre-requisite for the course (if any)		-	
Course Objectives	its history, features, programming basics, methods, and arrays, programming conception inheritance, polymor will explore advance multithreading, even connectivity, and GUI	a comprehensive introduction and applications. Students including syntax, variable The course also delves into the such as classes, object phism, and interfaces. Addi d topics like exception handli t handling, generics, JDB programming with Swing.	will learn Javes, control flow o object-orientes, encapsulation tionally, studenting, file handling C for databas
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	fundamental program control flow, methods CLO-2 Master object classes, objects, in packaging in Java. CLO-3 Gain proficier implementing multitlefficient data manager CLO-4 Explore and under the control of the control	t-oriented programming printheritance, polymorphism, acy in handling exceptions, wareading, and utilizing Javament. tilize advanced Java features JDBC for database connections.	iables, operators nciples includin interfaces, an orking with files Collections for
Credits	Theory	Practical	Total
	4	. 0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours		
Pa	rt B- Contents of the	Course	

Part B- Contents of the Course

Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Unit	Topics	Contact Hours
Ι	Introduction to Java: History, features, and applications; Basics of Java programming: Syntax, variables, data types, operators, expressions, and statements; Control flow: Decision-making statements (if, else-if, switch), looping statements (for, while, do-while), and branching; Methods: Declaring methods, passing parameters, method overloading, and recursion; Arrays: Declaring, initializing, and manipulating arrays. Array operations and algorithms.	15
	Classes and Objects: Declaring classes, creating objects, constructors, and instance variables; Encapsulation: Access modifiers (public, private, protected, default), getters, and setters; Inheritance: Extending classes, method overriding, super keyword, and method overloading; Polymorphism: Method overriding, dynamic method dispatch, and abstract classes; Interfaces: Defining interfaces, implementing interfaces, and using interface	15

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refe. ces; Packages: Creating and using packages	, imporun	g classe	s and packag	es.	
Exception Handling: Understanding exceptions keywords, and finally block; File Handling: R FileInputStream, FileOutputStream, FileReader, threads, thread lifecycle, synchronization, thread Applet life Cycle, Applet Graphics programming.	s, try-cato eading fro and FileW	ch bloc om and riter; M	ck, throw a writing to Multithreading	nd throws files using g: Creating	15
V Event Handling: AWT Classes, ActionListener, Layout managers, Generics: Introduction to gener Java Database Connectivity (JDBC): Connectin handling transactions, and managing resources; C for creating graphical user interfaces (GUIs).	ics, generi g to datal	ic classe bases, e	es and generi executing SC : Introductio	c methods, 2L queries, n to Swing	15
			Total Con	tact Hours	
				1000 220 310	60
Suggested Eval	nation Me	thods		1	
	uation Me	thods	End Term I	Examination:	
Internal Assessment: 30	ation Me		End Term I Theory	1	
Internal Assessment: 30 - Theory			Theory	Examination:	
Internal Assessment: 30 Theory Class Participation:	30		Theory	Examination:	
Internal Assessment: 30	30 5		Theory	Examination:	

Reference Books:

- 1) Balaguruswamy, E. (2009). Programming with JAVA: A Primer. Tata McGraw Hill.
- 2) Naughton, P., & Schildt, H. (2002). The Complete Reference Java 2. Tata McGraw Hill.
- 3) Neimeyer, P., & Peck, J. (1996). Exploring Java. O'Reilly.
- 4) Hahn, H. (1996). Teach Yourself the Internet. Prentice-Hall of India (P.H.I.).
- 5) Boone, B., & Stanek, W. (2001). Java 2 Exam Guide. Tata McGraw Hill.

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PC-1 PRACTICAL-1 (Based on CC-1 & CC-2) With effect from Session: 2024-25 Part A - Introduction Name of the Programme MCA Semester Ist Name of the Course Practical-1 Course Code M24-CAP-105 Course Type PC-1 400-499 Level of the course Pre-requisite for the course (if any) Course objectives This is a laboratory course and the objective of this course is to acquaint the students with the understanding and implementing of client-side web technologies. Also, the concepts of operating systems and shell programming will be implemented by the students. Course Learning Outcomes (CLO) CLO 1: Solve practical problems related to theory courses undertaken After completing this course, the learner in the CC-1 and CC-2 from application point of view. will be able to: CLO 2: Know how to use the client-side web technologies. CLO 3: implement the various functions of operating systems. CLO 4: Designing and implementing the shell programs in Linux. Credits Theory Practical Total 0 4 Teaching Hours per week . 0 8 8 Internal Assessment Marks 0 30 30 End Term Exam Marks 0 70 70 Max. Marks 0 100 100 Examination Time 0 4 hours Part B- Contents of the Course **Practicals** Contact Hours Practical course will consist of two components Part-A and Part-B. The examiner will set 120 5 questions at the time of practical examination asking 2 questions from the Part-A and 3 questions from the Part-B by taking course learning outcomes (CLO) into consideration. The examinee will be required to solve one problem from the Part-A and to write and execute 2 questions from the Part-B. Part-A 60 HTML/CSS Basics: Creating a webpage structure with HTML. · Styling the webpage using CSS (inline, internal, and external styles). Responsive Design: Making the webpage responsive using media queries. · Using frameworks like Bootstrap for responsive design. JavaScript Basics: Adding interactivity with JavaScript (DOM manipulation, event handling). · Working with variables, loops, and conditions. Frameworks and Libraries: Using front-end frameworks React. Utilizing libraries such as jQuery for DOM manipulation. Introduction to React: Create a simple React component that displays "Hello, World!" on the screen. Use JSX syntax and explain its advantages over plain JavaScript.

State and Props:

- Build a component that takes props and renders them.
- Implement state in a component and update it based on user interaction (e.g., button click).

Basic Todo App:

Develop a Todo application where users can add, delete, and mark tasks as completed. Use state to manage the list of tasks.

Using React Router:

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- Se p React Router in a project and create multiple pages (e.g., Home, About, Contact).
- Implement navigation between these pages using Link and NavLink.

Redux Integration:

- Integrate Redux for state management in a React application.
- Implement actions, reducers, and connect components to Redux store.

Responsive Design with React Router:

- Build a responsive multi-page application using React Router.
- Ensure layout adjustments for different screen sizes using CSS media queries or frameworks like Bootstrap.

Part-B

- 1) Implement a simple program demonstrating the creation and synchronization of threads or processes.
- 2) Design and simulate a memory management system (e.g., paging, segmentation).
- Implement algorithms like First Fit, Best Fit, and Worst Fit for memory allocation.
- 4) Implement a basic file system with operations like file creation, deletion, reading, and writing.
- 5) Compare different file allocation methods (e.g., contiguous allocation, linked allocation, indexed allocation).
- 6) Solve synchronization problems such as the producer-consumer problem or dining philosophers problem using semaphores or mutexes.
- Implement a solution for deadlock prevention, avoidance, or detection.
- 8) Profile and analyze the performance of different scheduling algorithms (e.g., FCFS, SJF, Round Robin) using simulations.
- 9) Evaluate the impact of caching and paging strategies on system performance.
- 10) Write a shell script named hello.sh that prints "Hello, World!" to the terminal when executed.
- 11) Demonstrate running the script and explain how to make it executable using
- 12) Write a script greet_user.sh that prompts the user for their name and then prints a personalized greeting.
- 13) Use variables to store user input and demonstrate the use of read command.
- Create a script check_number.sh that accepts a number as an argument.
- 15) Check if the number is positive, negative, or zero, and print an appropriate message using conditional statements (if-else).
- 16) Develop a script countdown.sh that takes a number as input and prints a countdown from that number to 1.
- 17) Use a loop (e.g., while or for) to implement the countdown.
- 18) Write a script file_info.sh that accepts a filename as an argument.
- 19) Check if the file exists and whether it is a regular file or directory. Display appropriate messages based on the checks.
- 20) Create a script word_count.sh that reads a text file (provided as an argument) and counts the number of words in the file.
- 21) Utilize command-line tools like wc and cat for reading and counting words.

60 (Lab hours include instructions for writing programs and demonstration by a teacher and for running the programs on computer by

students.)

Suggested Evaluation Me Internal Assessment: 30		End Term Examination: 70	
> Practicum	30	Practicum	70
Class Participation:	5	Lab record, Viva-Voce, write-up and execution of the programs	
 Seminar/Demonstration/Viva-voce/Lab records etc.: 	10		
Mid-Term Examination:	15		

- Recommended Books/e-resources/LMS: 1) Flanagan, D. (2020). JavaScript: The Definitive Guide. O'Reilly Media.
 - 2) Kogent Learning. (2009). Web Technologies: HTML, JavaScript, PHP, Java, JSP, XML, AJAX Black Book. Wiley India Pvt. Ltd.
 - 3) Duckett, J. (2014). JavaScript and jQuery: Interactive Front-End Web Development. Wiley.
 - 4) Robson, E., & Freeman, E. (2014). Head First JavaScript Programming: A Brain-Friendly Guide. O'Reilly Media.

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- 5) Banks, A., & Chinnathambi, K. (2017). Learning React: Functional Web Development with React and Redux. O'Reilly Media.
- 6) Silberschatz, A., Galvin, P. B., & Gagne, G. (2018). Operating System Concepts (10th ed.). Wiley.
- 7) Tanenbaum, A. S., & Bos, H. (2014). Modern Operating Systems (4th ed.). Pearson.
- 8) Stallings, W. (2018). Operating Systems: Internals and Design Principles (9th ed.). Pearson.
- 9) Love, R. (2013). Linux System Programming (2nd ed.). O'Reilly Media.
- 10) Nemeth, E., Snyder, G., Hein, T. R., & Whaley, B. (2017). UNIX and Linux System Administration Handbook (5th ed.). Pearson.
- 11) Sobell, M. G. (2017). A Practical Guide to Linux Commands, Editors, and Shell Programming (4th ed.). Pearson.
- 12) Das, S. (2012). Your UNIX/Linux: The Ultimate Guide (3rd ed.). McGraw-Hill Education.
- 13) Kerrisk, M. (2010). The Linux Programming Interface: A Linux and UNIX System Programming Handbook. No Starch Press

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	PRACTICAL-2 (Based th effect from Session:				
	Part A - Introduction				
Name of the Programme	MCA				
Semester	I ₂ r				
Name of the Course	Practical-2				
Course Code	M24-CAP-106				
Course Type	PC-2				
Level of the course	400-499				
Pre-requisite for the course (if any)	400-433				
Course objectives	acquaint the students various data structures.	course and the objective of with the understanding and Also, the students will impava.	d implementation of plement the concept		
Course Learning Outcomes (CLO) After completing this course, the learne will be able to:	in the CC-3 and CLO 2: Know how to u CLO 3: Implement the writing suitable CLO 4: Designing and	implementing applications	n point of view. ous data structures. va Programming b in Java.		
Credits	Theory	Practical	Total		
	0	4	4		
Teaching Hours per week	0	8	8		
Internal Assessment Marks	0	30	30		
End Term Exam Marks	0	70	70		
Max. Marks	0	100	100		
Examination Time	0	4 hou	rs		
P	art B- Contents of the	e Course			
Practical course will consist of two compo	racticals		Contact Hours 120		
questions at the time of practical examinations from the Part-B by taking courthe examinee will be required to solve execute 2 questions from the Part-B.	nation asking 2 question se learning outcomes (C	CLO) into consideration.			
	Part-A		60		
 Task 1: Linked List Implementation Implement a singly linked list in C/C++, Java, Python). Include functions/methods for in position), deletion, and traversal. Task 2: Stack Operations Implement a stack using an array Include functions/methods for purpor full. 	nsertion (at the begins	ning, end, and specific			
 Task 3: Queue Implementation Implement a queue using an array Include functions/methods for en is empty or full. Task 4: Binary Search Tree (BST) O Implement a binary search tree (E Include functions/methods for i minimum and maximum value postorder). Task 6: Sorting Algorithms 	queue, dequeue, peek, a perations SST) in your chosen proposection, deletion, search	gramming language.			

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and Applications

K.U. Kurukshyosa

Task 7: Graph Representation and Algorithms Implement an adjacency list representation of a graph. Include functions/methods for BFS (Breadth-First Search) and DFS (Depth-First Search) traversal of the graph. Part-B 60 1) Write a Java program that converts temperatures between Celsius and Fahrenheit (Lab hours include based on user input using methods for conversion and input validation. instructions for Implement a Java program to perform matrix addition, multiplication, and writing programs transpose operations using arrays and methods. and demonstration Develop a Java program that converts a decimal number to its binary, octal, and by a teacher and for hexadecimal equivalents using loops and methods. running the 4) Create a Java program to simulate a simple bank account management system programs on with features like deposit, withdrawal, and balance inquiry using classes, objects, computer by and encapsulation. students.) 5) Write a Java program that reads a text file, counts the occurrences of each word, and displays the top N most frequent words using HashMap for storage and 6) Implement a Java program to generate the first N prime numbers using a combination of loops, methods, and optimizations like the Sieve of Eratosthenes algorithm. 7) Develop a Java program that takes a month and year as input and prints the calendar for that month using control flow statements and loops for date calculation. · 8) Write a Java program that generates different number patterns like pyramid patterns using nested loops and methods for pattern printing. 9) Create a Java program to manage an employee payroll system with features for adding employees, calculating salaries based on hours worked or monthly salary, and generating pay slips using classes, inheritance, and polymorphism. 10) Implement Java programs to compare the performance of different sorting algorithms (like quicksort, mergesort, and heapsort) on large arrays of integers, measuring and analyzing time complexity. 11) Develop a Java program that recursively searches a directory for files matching a given pattern and displays the file paths using recursion and file handling classes. 12) Write a Java program to perform arithmetic operations (addition, subtraction, multiplication, division) on large numbers using BigInteger class and exception handling for division by zero. 13) Implement a Java program to solve the Tower of Hanoi problem for N disks using recursion, demonstrating the steps and movements required. 14) Write a Java program to find the largest and smallest elements in an array. 15) Implement a Java program to sort an array of integers using bubble sort. 16) Create a Java program to find the frequency of each element in an array. 17) Develop a Java program to reverse an array without using an additional array. 18) Write a Java program to merge two sorted arrays into a single sorted array. 19) Define a Java class representing a Student with private instance variables and public getter and setter methods. 20) Create a Java program to demonstrate constructor overloading in a class. 21) Implement a Java program to calculate the area and perimeter of a rectangle using a class and object. 22) Develop a Java program to implement inheritance by creating a base class Animal and derived classes like Dog and Cat. 23) Write a Java program to demonstrate method overriding by implementing a base class Shape and derived classes like Circle and Rectangle.

Internal Assessment: 30		End Term Examination: 70		
> Practicum	30	> Practicum	70	
Class Participation:	5			
 Seminar/Demonstration/Viva-voce/Lab records etc.: 	10	Lab record, Viva-Voce, write-up and execution of the programs		
• Mid-Term Examination:	15			

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Recomme ded Books/e-resources/LMS:

- 1) Horowitz, E., & Sahni, S. (2004). Fundamentals of Data Structures. Galgotia Book Source Pvt. Ltd.
- 2) Samanta, D. (2012). Classic Data Structures (2nd ed.). Prentice-Hall of India Pvt. Ltd., India.
- 3) Kruse, R., Tondo, C. L., & Leung, B. (2007). Data Structures and Program Design in C (2nd ed.).
- 4) Weiss, M. A. (2006). Data Structures and Algorithm Analysis in C (2nd ed.). Pearson Education.
- 5) Balaguruswamy, E. (2009). Programming with JAVA: A Primer. Tata McGraw Hill.
- 6) Naughton, P., & Schildt, H. (2002). The Complete Reference Java 2. Tata McGraw Hill.
- 7) Neimeyer, P., & Peck, J. (1996). Exploring Java. O'Reilly.
- 8) Hahn, H. (1996). Teach Yourself the Internet. Prentice-Hall of India (P.H.I.).
- Boone, B., & Stanek, W. (2001). Java 2 Exam Guide. Tata McGraw Hill.

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