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 2025-26

DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS FACULTY OF SCIENCES

KURUKSHETRA UNIVERSITY, KURUKSHETRA -136119



CC-1 Client-side Web Technology

	1 Client-side Web Tech effect from the Session	: 2025-26				
	Part A - Introduction	on				
Name of the Programme	MCA					
Semester	1 st					
Name of the Course	Client-side Web Techno	Client-side Web Technology				
Course Code	M24-CAP-101	M24-CAP-101				
Course Type	CC-1					
Level of the course (As per Annexure-I	400-499					
Pre-requisite for the course (if any)		-				
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	end development using JavaScript basics. Studuser interfaces, includ handling. The course Router, Redux for state side effects and context CLO-1. Gain an under components of the ME styling, and responsive CLO-2 Develop four structures, functions, dynamic web interaction CLO-3 Learn the bas management, lifecycle React applications. CLO-4 Master advance.	standing of the web development programmer in the RN stack, with a focus on HTML design. Indational JavaScript skills, includes objects, arrays, and DOM mains. Ics of React, including JSX, commethods, and handling events and the React topics like React Router Redux, and using advanced hooks.	ML, CSS, and ilding dynamic ent, and event such as React for managing process and the structure, CSS uding control nipulation for apponents, stated forms within for navigation,			
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 marks.

Unit	Topics					
		Hours				
I	Basics of Front End Development: Overview of web development (Front End vs. Back End),	15				
	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).					
II	Basics of JavaScript: Introduction to JavaScript, Variables, data types, and operators, Control	15				
	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 patterns, RegExp methods, String					
	methods for RegExp; DOM Manipulation and Events: Selecting and manipulating DOM					
	elements, Event handling and delegation, Creating and appending elements dynamically					



III Introduction to React: Overview and advantages of F	React	Setting	un a React de	velopment	15
environment (using Create React App); JSX (JavaScript XML): Understanding JSX syntax,					10
Embedding expressions in JS, JSX best practices; Com			_	-	
components, Props and component communication, Pr					
Lifecycle: Understanding state in React, State manage		-			
methods (componentDidMount, componentDidUpda				•	
Handling and Forms: Handling events in React, Contro				* *	
handling and validation			r		
IV React Router: Introduction to React Router, Setting up and configuring routes, Navigating					15
between routes and passing parameters; State Management with Redux: Introduction to Redux,					
Setting up Redux with React, Actions, reducers, and store, Connecting Redux to React					
components; Advanced Hooks: Using built-in hooks (useEffect, useContext, useReducer),					
Creating custom hooks, Managing side effects with useEffect					
Total Contact Hours					60
Suggested Evaluati	on M	ethods			
Internal Assessment: 30			End Term Ex	amination:	70
> Theory	30	>	Theory	70	
Class Participation:	5	5 Written Examination			
Seminar/presentation/assignment/quiz/class test etc.:	10				
• Mid-Term Exam: 15					
Part C-Learning Resources					

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



CC-2 Operating System & Linux

With effect from the Session: 2025-26				
Part A - Introduction				
Name of the Programme	MCA			
Semester	1 st			
Name of the Course	Operating System & Li	nux		
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 Learning Outcomes (CLO) After completing this course, the learner will be able to:	systems, covering thei explore system struct memory management, file systems. Additional including its history, a scripting, process a administration, and base CLO-1. Understand the of operating systems, a CLO-2 Grasp memors segmentation, virtual in CLO-3 Learn the history basic file operations, and CLO-4 Manage process commands, perform systems.	e fundamental concepts, functions, and apply various CPU scheduling a cory hierarchy, allocation techninemory concepts, and file system nory, features, and architecture of I and write simple shell scripts. Sees, users, and groups in Linux, usestem administration tasks, and un	Students will U scheduling, memory, and tion to Linux, mmands, shell king, system and structures algorithms. ques, paging, nanagement. Linux, performutilize network derstand basic	
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

<u>Instructions for Paper- Setter:</u> 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
I	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
II	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 directory operations (ls, cp, mv, rm, mkdir), text processing (cat, grep, sort), system status (ps, top, df, du); Shell Scripting: Introduction to shell, shell variables, control structures (if, case, while, for), writing simple shell scripts.	15
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,	15



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.

			Total Conta	act Hours	60
Suggested Evaluation Methods					
Internal Assessment: 30 End Term Examination: 70					70
> Theory	30	~	Theory	70	
Class Participation:	5	Written Examination			
➤ Seminar/presentation/assignment/quiz/class test etc.:	10				
Mid-Term Exam:	15				

Part C-Learning Resources

- 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.
- 5) Nemeth, E., Snyder, G., Hein, T. R., & Whaley, B. (2017). UNIX and Linux System Administration Handbook (5th ed.). Pearson.
- 6) 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.



CC-3 Data Structure

structures, inclusion program analysis techniques, state applications. The AVL trees, Berepresentation, a about set oper techniques, and course Learning Outcomes (CLO) Course Learning Outcomes (CLO) After completing this course, the learner will implement array	roduces fundamental concepts of al ding algorithmic notation, programm s. Students will explore arrays, sea cks, queues, and linked lists, e course also covers tree structures su-trees, and tries, as well as gi	ing principles, and rching and sorting along with their uch as binary trees, raph terminology, students will learn
Semester Name of the Course Course Code Course Type CC-3 Level of the course (As per Annexure-I Pre-requisite for the course (if any) Course Objectives This course intristructures, inclue program analysis techniques, sta applications. The AVL trees, Brepresentation, a about set oper techniques, and of Course Learning Outcomes (CLO) After completing this course, the learner will	ding algorithmic notation, programm is. Students will explore arrays, sea cks, queues, and linked lists, e course also covers tree structures su	ing principles, and rching and sorting along with their uch as binary trees, raph terminology, students will learn
Name of the Course Course Code Course Type CC-3 Level of the course (As per Annexure-I Pre-requisite for the course (if any) Course Objectives This course intristructures, incluprogram analysis techniques, state applications. The AVL trees, Brepresentation, a about set oper techniques, and of Course Learning Outcomes (CLO) After completing this course, the learner will	ding algorithmic notation, programm is. Students will explore arrays, sea cks, queues, and linked lists, e course also covers tree structures su	ing principles, and rching and sorting along with their uch as binary trees, raph terminology, students will learn
Course Code Course Type CC-3 Level of the course (As per Annexure-I Pre-requisite for the course (if any) Course Objectives This course intrictures, include program analysis techniques, state applications. The AVL trees, Brepresentation, a about set oper techniques, and of Course Learning Outcomes (CLO) After completing this course, the learner will M24-CAP-103 A00-499 This course intrictures, include program analysis techniques, state applications. The AVL trees, Brepresentation, a about set oper techniques, and of Curse Learning Outcomes (CLO) CLO-1. Master implement array	ding algorithmic notation, programm is. Students will explore arrays, sea cks, queues, and linked lists, e course also covers tree structures su	ing principles, and rching and sorting along with their uch as binary trees, raph terminology, students will learn
Course Type Level of the course (As per Annexure-I 400-499 Pre-requisite for the course (if any) Course Objectives This course intristructures, incluprogram analysis techniques, state applications. The AVL trees, Brepresentation, a about set oper techniques, and of Course Learning Outcomes (CLO) After completing this course, the learner will	ding algorithmic notation, programm is. Students will explore arrays, sea cks, queues, and linked lists, e course also covers tree structures su	ing principles, and rching and sorting along with their uch as binary trees, raph terminology, students will learn
Level of the course (As per Annexure-I 400-499 Pre-requisite for the course (if any) Course Objectives This course intristructures, inclusive program analysist techniques, state applications. The AVL trees, Brepresentation, a about set oper techniques, and of Course Learning Outcomes (CLO) After completing this course, the learner will	ding algorithmic notation, programm is. Students will explore arrays, sea cks, queues, and linked lists, e course also covers tree structures su	ing principles, and rching and sorting along with their uch as binary trees, raph terminology, students will learn
Pre-requisite for the course (if any) Course Objectives This course intristructures, inclusive program analysis techniques, state applications. The AVL trees, Brepresentation, a about set oper techniques, and of the Course Learning Outcomes (CLO) After completing this course, the learner will	ding algorithmic notation, programm is. Students will explore arrays, sea cks, queues, and linked lists, e course also covers tree structures su	ing principles, and rching and sorting along with their uch as binary trees, raph terminology, students will learn
Course Objectives This course intristructures, include program analysis techniques, state applications. The AVL trees, Berepresentation, a about set oper techniques, and of Course Learning Outcomes (CLO) After completing this course, the learner will	ding algorithmic notation, programm is. Students will explore arrays, sea cks, queues, and linked lists, e course also covers tree structures su	ing principles, and rching and sorting along with their uch as binary trees, raph terminology, students will learn
structures, inclusion program analysis techniques, state applications. The AVL trees, Berepresentation, a about set oper techniques, and course Learning Outcomes (CLO) After completing this course, the learner will implement array	ding algorithmic notation, programm is. Students will explore arrays, sea cks, queues, and linked lists, e course also covers tree structures su	ing principles, and rching and sorting along with their uch as binary trees, raph terminology, students will learn
their application CLO-3 Compre trees, B+ tree in CLO-4 Utilize operations, and the compression of the compre	and traversal methods. Additionally, rations, file queries, sequential or external sorting. Talgorithmic notation, programmings, searching and sorting techniques. tack and queue operations, understarts including dynamic storage managers thend binary trees, binary search tredexing, Trie tree indexing, and their a graph representations, traversals, file organization techniques.	ng principles, and and linked lists, and ment. ees, AVL trees, B-applications. applications, sets
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		70
Max. Marks 100	0	100
Examination Time 3 hours Part B- Contents	0	!

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	Unit Topics					
	Introduction: Algorithmic notation - Programming principles					
Ţ	programs. Arrays: One dimensional array, multidimensional		15			
1	Linear search, Binary Search, Fibonacci search. Sorting technical	niques: Internal sorting - Insertion				
	Sort, Selection Sort, Shell Sort, Bubble Sort, Quick Sort, Heap Sort, Merge Sort and Radix Sort.					
	Stacks: Definition – operations - applications of stack. Queues: Definition - operations - Priority					
II	queues - Dequeues - Applications of queue. Linked List: Singly Linked List, Doubly Linked					
11	List, Circular Linked List, linked stacks, Linked queues, Applications of Linked List – Dynamic					
	storage management – Generalized list.					
	Trees: Binary tree, Terminology, Representation, Traversals, Applications – Binary search tree –					
III	III 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.					
	Graph: Terminology, Representation, Traversals - Application	ons - spanning trees, shortest path				
IV	IV and Transitive closure, Topological sort. Sets: Representation - Operations on sets -					
	Applications. Files: queries - Sequential organization – Index techniques. External sorting.					
Total Contact Hours						
	Suggested Evaluation M	ethods				
	Internal Assessment: 30 End Term Examination:					

> Theory	30	> Theory	70
Class Participation:	5	Written Ex	kamination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
Mid-Term Exam:	15		
Part C I coming	Dagar	IMAGG	

- 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.



CC-4 Programming in JAVA

With effect from Session: 2025-26						
Part A - Introduction						
Name of the Programme	MCA					
Semester	1 st	st				
Name of the Course	rogramming in JAVA					
Course Code	M24-CAP-104	124-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	history, features, an programming basics, in and arrays. The course concepts such as polymorphism, and in advanced topics like ex	comprehensive introduction to Jav d applications. Students will icluding syntax, variables, control is e also delves into object-oriented classes, objects, encapsulation, interfaces. Additionally, students exception handling, file handling, r cs, JDBC for database connections.	learn Java flow, methods, programming, inheritance, will explore multithreading,			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	programming concepts methods, and arrays. CLO-2 Master object classes, objects, inherit in Java. CLO-3 Gain proficient implementing multithredata management. CLO-4 Explore and ulambda expressions, programming with Java	et-oriented programming princip tance, polymorphism, interfaces, a acy in handling exceptions, works eading, and utilizing Java Collection tilize advanced Java features suc JDBC for database connectiving EX or Swing.	control flow, bles including and packaging ing with files, ns for efficient th as generics, ty, and GUI			
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	-	<u> </u>			
Pa	Part B- Contents of the Course					

Part B- Contents of the Course

<u>Instructions for Paper- Setter:</u> 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
I	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
II	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 references; Packages: Creating and using packages, importing classes and packages.	15
III	Exception Handling: Understanding exceptions, try-catch block, throw and throws keywords, and finally block; File Handling: Reading from and writing to files using FileInputStream, FileOutputStream, FileReader, and FileWriter; Multithreading: Creating threads, thread lifecycle,	15



synchronization, thread communication. Applet pro Graphics programming.	gramm	ing, A	pplet life Cyc	cle, Applet	
Event Handling: AWT Classes, ActionListener, MouseListener, MouseMotionListener, Layout managers, Generics: Introduction to generics, generic classes and generic methods, Java IV Database Connectivity (JDBC): Connecting to databases, executing SQL queries, handling transactions, and managing resources; GUI Programming: Introduction to Swing for creating graphical user interfaces (GUIs).					
Total Contact Hours				tact Hours	60
Suggested Evaluation Methods					
Internal Assessment: 30 End Term Examination				xamination:	70
> Theory	30	>	Theory	70	
Class Participation:	5	5 Written Examination			
• Seminar/presentation/assignment/quiz/class test etc.:	10				
• Mid-Term Exam:	15				

- 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.



PC-1 PRACTICAL-1

PC-1 PRACTICAL-1 With effect from Session: 2025-26					
Part A - Introduction					
Name of the Programme	MCA)II			
Semester Semester	Ist				
Name of the Course	Practical-1				
	M24-CAP-105				
Course Code					
Course Type	PC-1				
Level of the course	400-499				
Pre-requisite for the course (if any)					
Course objectives This is a laboratory course and the objective of this course is to acque the students with the understanding and implementing of client-side technologies. Also, the concepts of operating systems and so programming will be implemented by the students.					
Course Learning Outcomes (CLO) After completing this course, the learner will be able to: CLO 1: Solve practical problems related to theory courses undertaken the CC-1 and CC-2 from application point of view. 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	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 ho	urs		
	Part B- Contents of the Practicals	Course	Contact Hours		
questions at the time of practical examinations from the Part-B by taking cours examinee will be required to solve one properties from the Part-B.	e learning outcomes (CLO) into consideration. The			

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).
- 3) 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.
- 7) 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 chmod.
- 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.
- 14) 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.

and cat for reading and counting Suggested Evaluation Methods

Suggested Dividual on Freehous				
Internal Assessment: 30		End Term Examination: 70		
> Practicum	30	> Practicum	70	
Class Participation:	5	Lab record, Viva-Voce, write-up and execut		
Seminar/Demonstration/Viva-voce/Lab records etc.:	10	of the pr	rograms	
Mid-Term Examination:	15			

Part C-Learning Resources

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 jOuery: Interactive Front-End Web Development. Wiley.
- 4) Robson, E., & Freeman, E. (2014). *Head First JavaScript Programming: A Brain-Friendly Guide*. O'Reilly Media.
- 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.



60

(Lab hours include

instructions for

writing programs

and demonstration

by a teacher and for

running the

programs on

computer by

students.)

- 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



PC-2 PRACTICAL-2

PC-2 PRACTICAL-2 With effect from Session: 2025-26			
'			
	Part A - Introdu	ction	
Name of the Programme	MCA		
Semester	I st		
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)			
Course objectives	This is a laboratory co	ourse and the objective of this cour	rse is to acquaint
		understanding and implementation	
		udents will implement the concepts	of programming
	with Java.	1 11 1 1 1	1 . 1
Course Learning Outcomes (CLO) After completing this course, the learner		al problems related to theory cours CC-4 from an application point of v	
will be able to:		use and implement the various data	
will be uble to.		e various features of Java Program	
	suitable progra		
	CLO 4: Designing and	implementing applications 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 hours	
	Part B- Contents of t	the Course	
	Practicals	004150	Contact
			Hours
Practical course will consist of two compo	nents Part-A and Part-B	. The examiner will set 5 questions	
Practical course will consist of two comporat the time of practical examination askin	nents Part-A and Part-B	. The examiner will set 5 questions Part-A and 3 questions from the	Hours
Practical course will consist of two compo	nents Part-A and Part-B ag 2 questions from the a (CLO) into considerati	. The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required	Hours
Practical course will consist of two comporat the time of practical examination askir Part-B by taking course learning outcomes	nents Part-A and Part-B ag 2 questions from the a (CLO) into considerati	. The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required	Hours
Practical course will consist of two comporate the time of practical examination askir Part-B by taking course learning outcomes to solve one problem from the Part-A and to	nents Part-A and Part-B ag 2 questions from the a (CLO) into considerati o write and execute 2 qu	. The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required	Hours 120
Practical course will consist of two comporat the time of practical examination askir Part-B by taking course learning outcomes	nents Part-A and Part-B ag 2 questions from the a (CLO) into considerati o write and execute 2 qu	. The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required	Hours 120
Practical course will consist of two comporate the time of practical examination asking Part-B by taking course learning outcomes to solve one problem from the Part-A and to Task 1: Linked List Implementation	nents Part-A and Part-B ag 2 questions from the s (CLO) into considerati o write and execute 2 question Part-A	. The examiner will set 5 questions e Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B.	Hours 120
Practical course will consist of two composat the time of practical examination askir Part-B by taking course learning outcomes to solve one problem from the Part-A and to Task 1: Linked List Implementation Implement a singly linked list in a	nents Part-A and Part-B ag 2 questions from the s (CLO) into considerati o write and execute 2 question Part-A	. The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required	Hours 120
Practical course will consist of two composite the time of practical examination asking Part-B by taking course learning outcomes to solve one problem from the Part-A and to Task 1: Linked List Implementation Implement a singly linked list in a Python).	nents Part-A and Part-B ag 2 questions from the c (CLO) into considerati o write and execute 2 questions Part-A programming language	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B.	Hours 120
Practical course will consist of two comporat the time of practical examination asking Part-B by taking course learning outcomes to solve one problem from the Part-A and the Task 1: Linked List Implementation Implement a singly linked list in a Python). Include functions/methods for in	nents Part-A and Part-B ag 2 questions from the c (CLO) into considerati o write and execute 2 questions Part-A programming language	. The examiner will set 5 questions e Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B.	Hours 120
Practical course will consist of two composat the time of practical examination asking Part-B by taking course learning outcomes to solve one problem from the Part-A and the Task 1: Linked List Implementation Implement a singly linked list in a Python). Include functions/methods for in deletion, and traversal.	nents Part-A and Part-B ag 2 questions from the c (CLO) into considerati o write and execute 2 questions Part-A programming language	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B.	Hours 120
Practical course will consist of two comporat the time of practical examination asking Part-B by taking course learning outcomes to solve one problem from the Part-A and the Task 1: Linked List Implementation Implement a singly linked list in a Python). Include functions/methods for in	nents Part-A and Part-B ag 2 questions from the c (CLO) into considerati o write and execute 2 q Part-A programming language asertion (at the beginn	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B.	Hours 120
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Practical course will consist of two comporat the time of practical examination asking Part-B by taking course learning outcomes to solve one problem from the Part-A and the solve one problem from t	nents Part-A and Part-B ag 2 questions from the a (CLO) into considerati o write and execute 2 questions Part-A programming language asertion (at the beginn or linked list. h, pop, peek, and checking	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. For of your choice (e.g., C/C++, Java, aing, end, and specific position),	Hours 120
Practical course will consist of two comporat the time of practical examination askir Part-B by taking course learning outcomes to solve one problem from the Part-A and to a solve one problem from the Part-A and to a solve one problem from the Part-A and to a solve one problem from the Part-A and to solve one problem from	nents Part-A and Part-B ag 2 questions from the a (CLO) into considerati o write and execute 2 questions Part-A programming language assertion (at the beginn or linked list. h, pop, peek, and checking or linked list.	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. To fyour choice (e.g., C/C++, Java, aing, end, and specific position), fing if the stack is empty or full.	Hours 120
Practical course will consist of two comporate the time of practical examination asking Part-B by taking course learning outcomes to solve one problem from the Part-A and the solve one problem from the problem from the solve one problem from the problem from the problem from the pr	nents Part-A and Part-B ag 2 questions from the a (CLO) into considerati o write and execute 2 questions Part-A programming language assertion (at the beginn or linked list. h, pop, peek, and checking or linked list.	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. To fyour choice (e.g., C/C++, Java, aing, end, and specific position), fing if the stack is empty or full.	Hours 120
Practical course will consist of two composat the time of practical examination askir Part-B by taking course learning outcomes to solve one problem from the Part-A and to solve one problem from the Pa	nents Part-A and Part-B ag 2 questions from the a (CLO) into considerati o write and execute 2 questions Part-A programming language assertion (at the beginn or linked list. h, pop, peek, and checki or linked list. queue, dequeue, peek, a	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. To fyour choice (e.g., C/C++, Java, aing, end, and specific position), fing if the stack is empty or full.	Hours 120
Practical course will consist of two composat the time of practical examination askir Part-B by taking course learning outcomes to solve one problem from the Part-A and to solve one problem from the Pa	nents Part-A and Part-B ag 2 questions from the a (CLO) into consideration write and execute 2 questions Part-A programming language asertion (at the beginn or linked list. h, pop, peek, and checking or linked list. queue, dequeue, peek, a	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. For of your choice (e.g., C/C++, Java, aing, end, and specific position), aing if the stack is empty or full.	Hours 120
Practical course will consist of two comporat the time of practical examination askind Part-B by taking course learning outcomes to solve one problem from the Part-A and the the	nents Part-A and Part-B ag 2 questions from the a (CLO) into consideration write and execute 2 questions Part-A programming language asertion (at the beginn or linked list. h, pop, peek, and checking or linked list. queue, dequeue, peek, and perations ST) in your chosen programming	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. To fyour choice (e.g., C/C++, Java, aing, end, and specific position), aing if the stack is empty or full. The examiner will set 5 questions from the part-B.	Hours 120
Practical course will consist of two comporat the time of practical examination askin Part-B by taking course learning outcomes to solve one problem from the Part-A and to solve one problem from the Pa	prents Part-A and Part-B ag 2 questions from the a (CLO) into consideration write and execute 2 questions are programming language ansertion (at the beginn or linked list. The property peek, and checking peek, and c	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. For of your choice (e.g., C/C++, Java, aing, end, and specific position), ing if the stack is empty or full. Ind checking if the queue is empty gramming language. The examiner will set 5 questions from the part-B.	Hours 120
Practical course will consist of two comporat the time of practical examination askind Part-B by taking course learning outcomes to solve one problem from the Part-A and the the	prents Part-A and Part-B ag 2 questions from the a (CLO) into consideration write and execute 2 questions are programming language ansertion (at the beginn or linked list. The property peek, and checking peek, and c	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. For of your choice (e.g., C/C++, Java, aing, end, and specific position), ing if the stack is empty or full. Ind checking if the queue is empty gramming language. The examiner will set 5 questions from the part-B.	Hours 120
Practical course will consist of two comporat the time of practical examination askin Part-B by taking course learning outcomes to solve one problem from the Part-A and to solve one problem from the Pa	prents Part-A and Part-B ag 2 questions from the a (CLO) into consideration write and execute 2 questions are programming language ansertion (at the beginn or linked list. The property peek, and checking peek, and c	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. For of your choice (e.g., C/C++, Java, aing, end, and specific position), ing if the stack is empty or full. Ind checking if the queue is empty gramming language. The examiner will set 5 questions from the part-B.	Hours 120
Practical course will consist of two comporat the time of practical examination askir Part-B by taking course learning outcomes to solve one problem from the Part-A and to solve one problem from the Pa	prents Part-A and Part-B ag 2 questions from the ag (CLO) into consideration write and execute 2 questions and execute 2 questions are the beginner or linked list. The propagation of linked list.	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. For of your choice (e.g., C/C++, Java, aing, end, and specific position), ing if the stack is empty or full. Ind checking if the queue is empty gramming language. Ing for a key, finding minimum and r, postorder).	Hours 120
Practical course will consist of two composat the time of practical examination askir Part-B by taking course learning outcomes to solve one problem from the Part-A and to solve one problem from the Pa	prents Part-A and Part-B ag 2 questions from the ag (CLO) into consideration write and execute 2 questions and execute 2 questions are the beginner or linked list. The propagation of linked list.	The examiner will set 5 questions Part-A and 3 questions from the ion. The examinee will be required uestions from the Part-B. For of your choice (e.g., C/C++, Java, aing, end, and specific position), ing if the stack is empty or full. Ind checking if the queue is empty gramming language. Ing for a key, finding minimum and r, postorder).	Hours 120

• Compare their time complexity and performance using different input sizes.

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

- 1) Write a Java program that converts temperatures between Celsius and Fahrenheit based on user input using methods for conversion and input validation.
- 2) Implement a Java program to perform matrix addition, multiplication, and transpose operations using arrays and methods.
- 3) Develop a Java program that converts a decimal number to its binary, octal, and hexadecimal equivalents using loops and methods.
- 4) Create a Java program to simulate a simple bank account management system with features like deposit, withdrawal, and balance inquiry using classes, objects, and encapsulation.
- 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 sorting.
- 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.

Suggested I valuation internous				
Internal Assessment: 30		End Term Examination: 70		
> Practicum	30	Practicum	70	
Class Participation:	5	Lab record, Viva-Voce, w	rite-up and execution of	
Seminar/Demonstration/Viva-voce/Lab records etc.:	10	the pro	grams	
Mid-Term Examination:	15			

Part C-Learning Resources

Recommended 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.). Prentice-Hall of India Pvt. Ltd.



60

(Lab hours

include

instructions

for writing

programs and demonstration

by a teacher

and for

running the

programs on

computer by

students.)

- 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.).
- 9) Boone, B., & Stanek, W. (2001). Java 2 Exam Guide. Tata McGraw Hill.

BC-1 Computer Fundamentals and Problem Solving Through C

With effect from Session: 2025-26					
Part A - Introduction					
Name of the Programme MCA					
Semester	1 st				
Name of the Course	Computer Fundamental	ls and Problem Solving Through C			
Course Code	M24-CAP-108				
Course Type	BC-1				
Level of the course (As per Annexure-I	400-499				
Pre-requisite for the course (if any)		-			
Course Objectives	The objective of this course is to provide a foundational understanding of computer systems, including hardware and software components, and to introduce essential concepts of digital systems, number systems, and Boolean logic. The course also aims to develop proficiency in programming using the C language, focusing on control structures, functions, data structures, and pointers. By the end of the course, students will be able to apply fundamental programming techniques to solve computational problems and have a strong grasp of the underlying principles of digital logic and computing.				
be able to:	CLO-1. Students will be able to explain the basic organization of a computer and understand the purpose and methods of program planning using algorithms, flowcharts, and pseudocodes. CLO-2. Students will develop the ability to represent and manipulate information using various number systems, binary arithmetic, and Boolean logic. CLO-3. Students will acquire proficiency in programming with the C language, including the use of data types, operators, control structures, and input/output operations. CLO-4. Students will demonstrate the ability to create modular programs in C using functions, effectively manage data structures such as arrays, strings, and files, and work with pointers to manipulate memory and data efficiently.				
Credits	Theory	Practical	Total		
	0	0	0		
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					

Part B- Contents of the Course

<u>Instructions for Paper- Setter:</u> 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
I	Computer Fundamentals: Basics of computers, basic computer organization, storage hierarchy, storage devices, input-output devices. Computer Software. Introduction to operating systems. Planning the computer program: Purpose of program planning, algorithm, flowcharts, decision tables, pseudocodes.	15
	Digital Fundamentals: Information representation - number systems, number system conversion; Computer codes - BCD code, EBCDIC code, ASCII, Unicode; Binary arithmetic; Binary logic -	15

Boolean algebra, Boolean functions, truth table, simplification of Boolean functions (upto 4 variables only), K-map, digital logic gates.						
Elements of C language: C character set, identifiers & keywords, data types: declaration & definition. Operators: Arithmetic relational, logical, bitwise, unary, assignment and conditional operators & their hierarchy & associativity, Data input/output. Control statements: Sequencing, Selection: if and switch statement; iteration: for, while, and do-while loop; break, continue, goto statement.				15		
Functions in C language: Definition, prototype, passing parameters, recursion, Data structure: arrays, structures, union, string, data files. Pointers: Declaration, operations on pointers, array of pointers, pointers to arrays.				15		
Total Contact Hours				60		
	Suggested Evaluation Methods					
	Internal Assessment: 30			End Term E	xamination:	70
\wedge	Theory	30	A	Theory	70	
• Class Participation: 5 Written Examination		Examination				
• Se	eminar/presentation/assignment/quiz/class test etc.:	10				
• M	id-Term Exam:	15				

Reference Books:

Balagurusamy, E. *Programming in ANSI C*. 8th ed., McGraw Hill, 2019. ISBN: 9789353165129.

Morris Mano, M. Digital Logic and Computer Design. 1st ed., Pearson, 2016. ISBN: 9789332551763.

Forouzan, Behrouz A. Fundamentals of Computer Science: Computer Essentials. 3rd ed., Cengage Learning, 2008. ISBN: 9788131512456.

Kernighan, Brian W., and Dennis M. Ritchie. *The C Programming Language*. 2nd ed., Pearson Education, 1988. ISBN: 9780131103627.



BC-2 PRACTICAL-3

With effect from Session: 2025-26				
Part A - Introduction				
Name of the Programme	MCA			
Semester	I st			
Name of the Course	Practical-3			
Course Code	M24-CAP-109			
Course Type	BC-2			
Level of the course	400-499			
Pre-requisite for the course (if any)				
Course objectives	This course focuses on hands-on experience with computer fundamentals. They will engage in program planning by creating and testing algorithms flowcharts, and pseudocodes. Practical sessions will deepen their understanding of digital fundamentals through exercises on number systems, Boolean logic, and binary arithmetic. The course will provide extensive practice in C programming, allowing students to implement various data types, control structures, functions, and pointers in real-world			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	fter completing this course, the learner pseudocodes, and decision tables to solve complex problems.			
Credits	Theory	Practical	Total	
	0	0	0	
Teaching Hours per week	0	2	2	
Internal Assessment Marks	0	15	15	
End Term Exam Marks	0	35	35	
Max. Marks	0	50	50	
Examination Time	Opert B. Contants of the	4 hor	urs	
	Part B- Contents of th	e Course	G 4 4 TT	
	Practicals	nination by taking course	Contact Hours	
The examiner will set 3 questions at the learning outcomes (CLO) into considerati execute 2 questions.	on. The examinee will	be required to write and		
three numbers. 2) Create a C program that acts as a s	2) Create a C program that acts as a simple calculator, performing addition, subtraction, instructions for			
multiplication, or division based on 3) Write a program that uses if-els a leap year or not.			by a teacher and for	
4) Develop a C program using a for number up to 10.	4) Develop a C program using a for loop to print the multiplication table of a given programs on			
5) Write a C program to calculate the factorial of a number using both while and downwhile loops.				
6) Implement a program that uses break and continue statements within a loop to skip printing even numbers and stop the loop if the number exceeds 50.				
7) Write a C program with a function of the number. Call this function from	om main().			
8) Develop a program that includes a radius. Use float as the return ty9) Create a C program that calculates	pe.	_		
10) Write a program that uses a functi				

- The array should be passed to the function as a parameter.
- 11) Implement a program that uses functions to reverse a string and check if the string is a palindrome.
- 12) Write a C program that defines a structure to store student details (name, roll number, marks in three subjects) and calculates the total and average marks. Use a union to demonstrate memory sharing between different types.
- 13) Pointers in C Language
- 14) Pointer Basics: Write a program that demonstrates the use of pointers by printing the address and value of a variable using both the variable itself and a pointer to the variable.
- 15) Create a C program to store an array of strings (names of students) using an array of pointers. Display the names in reverse order.
- 16) Implement a program that uses a pointer to a function to pass a function as a parameter to another function, e.g., passing a function that calculates the square of a number to another function that prints it.

Suggested Evaluation Methods				
Internal Assessment: 15		End Term Examination: 35		
> Practicum	15	> Practicum	35	
Class Participation:	4	Lab record, Viva-Voce, w	rite-up and execution of	
Seminar/Demonstration/Viva-voce/Lab records etc.:	4	the prog	grams	
Mid-Term Examination:	7			

- 1) Balagurusamy, E. Programming in ANSI C. 8th ed., McGraw Hill, 2019. ISBN: 9789353165129.
- 2) Morris Mano, M. Digital Logic and Computer Design. 1st ed., Pearson, 2016. ISBN: 9789332551763.
- 3) Forouzan, Behrouz A. Fundamentals of Computer Science: Computer Essentials. 3rd ed., Cengage Learning, 2008. ISBN: 9788131512456.
- 4) Kernighan, Brian W., and Dennis M. Ritchie. *The C Programming Language*. 2nd ed., Pearson Education, 1988. ISBN: 9780131103627.



CC-5 Server Side Web Technology

With effect from the Se	CC-5 Server Side Wossion: 2025-26	co reemology	
	Part A - Introduction	on	
Name of the Programme	MCA		
Semester	2 nd		
Name of the Course	Server Side Web Tech	nology	
Course Code	M24-CAP-201		
Course Type	CC-5		
Level of the course (As per Annexure-I	400-499		
Pre-requisite for the course (if any)		-	
Course Objectives	client-server architect I/O, event-driven progwill learn to handle asynchronous tasks w With Express.js, they and middleware, and introduces MongoDB CRUD and indexing, web applications.	an in-depth understanding of ture, and Node.js, focusing on gramming, and package managene files, build HTTP servers, while mastering error handling ar will design RESTful APIs, implintegrate user authentication. The for NoSQL database operation equipping students to build some	non-blocking nent. Students and manage nd debugging. ement routing the course also ons, including alable, secure
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	pleting this course, the learner errors.		
Credits	Theory	Practical	Total
Cieuits	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
	Introduction to web servers, Client-Server Architecture, Request-Response Cycle, Server-Side vs. Client-Side. Introduction to Node.js: Overview of Node.js, Non-blocking I/O, Event-driven architecture, Benefits of using Node.js in the MERN stack. Installing Node.js, Using Node Package Manager (npm), Creating and managing packages. Modules: Working with core modules, Creating and importing custom modules, require and exports.	15
II	File handling: Reading from and writing to files, Handling directories, Managing asynchronous tasks efficiently. Building Web Servers: Creating a basic HTTP server, Handling HTTP requests and responses, Understanding request methods (GET, POST, PUT, DELETE). Event-Driven Programming Using EventEmitter, Creating custom events, Handling real-	15



time data. Error Handling and Debugging: Try-catch blocks, Handling asynchronous error					us errors,	
Using debugging tools (e.g., nodeinspect, Chrome DevTools).						
Express.js Basics: Introduction to Express.js, Setting up Express projects, Understanding						
	routing and middleware. Using template engines (endering,	
III Designing RESTful APIs, CRUD operations, Structuring API routes.					15	
Built-in middleware (e.g., body-parser), Creating custom middleware, Error handling					handling	
middleware. User authentication using JWT (JSON Web Tokens) and sessions.						
Introduction to MongoDB: NoSQL vs. SQL databases, Setting up MongoDB locally and o				ly and on		
cloud (e.g., MongoDB Atlas), Document-based NoSQL database, JSON-like documents				cuments.	ļ	
IV	IV Setting Up MongoDB: Installation, creating databases, collections, and documents					15
	CRUD Operations in MongoDB: Inserting, querying, updating, deleting documents					
Indexes in MongoDB: Creating and using indexes						
				Total Conta	ct Hours	60
	Suggested Evaluation	on M	ethods			
	Internal Assessment: 30			End Term Ex	amination	: 70
A	> Theory 30 > Theory 70			70		
• Class Participation: 5						
• Seminar/presentation/assignment/quiz/class test etc.: 10				Written Ex	amination	
• Mid-Term Exam:						
	D (CI) D					

- 1) "Node.js Design Patterns" by Mario Casciaro and Luciano Mammino
- "Learning Node.js Development" by Andrew Mead
- "Express in Action" by Evan M. Hahn 3)
- 4)
- "REST API Development with Node.js" by Fernando Doglio
 "MongoDB: The Definitive Guide" by Shannon Bradshaw, Eoin Brazil, and Kristina Chodorow
- "Learning MongoDB" by Amit Phaltankar, Juned Ahsan, and Michael Harrison



CC-6 Computer Network

With effect from the Ses	ssion: 2025-26			
	Part A - Introduction	on		
Name of the Programme	MCA			
Semester	2 nd			
Name of the Course	Computer Network			
Course Code	M24-CAP-202			
Course Type	CC-6			
Level of the course (As per Annexure-I	400-499			
Pre-requisite for the course (if any)		-		
Course Objectives	The course aims to provide a comprehensive understanding of network characterization, design issues, and service models, focusing on the OSI and TCP/IP reference models and their practical applications. It covers data communication concepts, including performance parameters, transmission media, modulation techniques, and switching methods, emphasizing the role of wired and wireless networks. The course delves into the data link layer, exploring protocols, error detection, media access, and IEEE standards, alongside advancements in wireless technologies like Wi-Fi, Wi-Max, and Bluetooth. It further examines the transport and network layers, addressing routing algorithms, congestion control, and QoS mechanisms, with a detailed focus on IPv4, IPv6, and protocols like TCP and UDP.			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	After completing this course, the learner CLO 3: understand design issues related to Local area Networks are			
Cradita	Theory	Practical	Total	
Credits	4	0	4	
Teaching Hours per week	4	0	4	
	30	0	30	
Internal Assessment Marks				
Internal Assessment Marks End Term Exam Marks	70	0	70	
		0	70 100	

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
I	Network Characterization: Goals and Applications; Categorization according to Size, Purpose, Design issues & Transmission Technologies; Network Architecture and Service Models; Design issues for the Layers; Reference Models: OSI and TCP/IP; Functions of layers and protocols of TCP/IP; Comparison of OSI & TCP/IP; Data Transmission using TCP/IP; Networking Models & Applications: Centralized, Decentralized, and Distributed; Client-Server and Peer-to-Peer; File sharing & Web- based; Content Distribution Networks; Introduction to Example Networks: The Internet and its Conceptual View; Internet Services; Accessing The Internet; Connection-Oriented Networks: X.25, Frame Relay and ATM;	15



П	Asynchronous and Synchronous transmission; bit rate & baud, bandwidth & Channel Capacity; Nyquist Bit Rate, Shannon Capacity; Network Performance Parameters; Transmission Impairment; Connecting Devices & Transmission Media: Network Interface Cards, Connectors, Hubs, Transceivers & Media Connectors; Link-Layer Switches, Bridge, Routers, Gateways, Virtual LANs; Guided Transmission Media; Wireless transmission; Satellite communication:				arameters; ors, Hubs, Gateways, Satellite offferential Digital to Datagram	15
III	Data Link Layer: Communication at the Data Link Layer; Nodes and Links; Link Layer Addressing; Examples of Data Link layer protocols; Design Issues: Framing techniques; Error Detection and Correction; Sliding Window Flow Control Protocols; Media Access Control: Random Access: Aloha, CSMA, CSMA/CD; Collision free protocols with Controlled Access: Wavelength Division Multiple access for Fiber-Optic Data			15		
IV	Transport layer: Addressing, Services and Protocols; TCP and UDP services & header formats; Network Layer: Services, Routing Algorithms: Shortest Path Routing, Flooding, Distance Vector Routing, Link State Routing, Hierarchical Routing, Multi Cast Routing, Routing for Mobile hosts; Network Layer in TCP/IP: Resign characteristics of IP protocol: addressing and header			Rooding, Routing, and header control in tets, Load g, Traffic	15	
Total Contact Hours				60		
Suggested Evaluation Methods					=0	
Internal Assessment: 30 End Term Examination: 7					: 1/0	
	Theory	30	>	Theory	70	
• Class Participation: 5			***			
	• Seminar/presentation/assignment/quiz/class test etc.: 10 Written Examination					
• Mid-Term Exam: 15						
Part C-Learning Resources						

- Andrew S. Tanenbaum, Computer Networks, 4th Edition PHI.
 Behrouz A Forouzan, Data Communications and Networking, 5th Edition- Mc-Graw Hill Education.
 Michael A. Gallo, William M. Hancock, Computer Communications and Networking Technologies -CENGAGE learning.
- 4) William Stallings, Data and Computer Communications, 5th Edition PHI.



CC-7 Database Management Systems

With effect from the S	7 Database Management ession: 2025-26	•	
	Part A - Introduction	n	
Name of the Programme	MCA		
Semester	2 nd		
Name of the Course	Database Managemen	t Systems	
Course Code	M24-CAP-203		
Course Type	CC-7		
Level of the course (As per Annexure-I	400-499		
Pre-requisite for the course (if any)	-		
Course Objectives	This course provides a comprehensive understanding of database concepts, including the three-schema architecture, relational models, and the ER model. It covers SQL and PL/SQL for database management, exploring queries, constraints, and advanced functions. Students will learn relational algebra, normalization techniques, and query optimization to enhance database design and performance. The course also addresses transaction processing, concurrency control, and database recovery, emphasizing reliability, consistency, and security in database systems.		
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	CLO-1: Understand and apply the three-schema architecture, data independence, and entity-relationship modeling to design effective database schemas. CLO-2: Develop and execute SQL and PL/SQL queries, including advanced operations like joins, constraints, triggers, and aggregate functions for rebust database management.		
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	Topics	Contact Hours
I	Database System Concepts and Architecture: Three - Schema Architecture and Data Independence, Entity Relationship Model: Entity Types, Entity Sets, Attributes & keys, Relationships Types & instances ER Diagrams, Naming conventions and Design Issues. Relational Model Constraints, Concept of Keys.	15
II	SQL: Data Definition and Data Types, DDL, DML, and DCL, Join Operations, Views & Queries in SQL, Specifying Constraints & Indexes in SQL, aggregate functions - min, max, count, average, sum. Group by, Order by and Having clauses, PL/SQL: Architecture of PL/SQL, Basic Elements of PL/SQL, PL/SQL Transactions, Cursors and Triggers.	15
III	Relational Algebra: Unary and Binary Relational Operations, Functional Dependencies, Normal Forms Based on Primary Keys- (1NF, 2NF, 3NF, BCNF), Multi-valued Dependencies, 4 NF, Join dependencies, 5 NF, Domain Key Normal Form. Query Processing and Optimization	15



Transaction Processing Concepts: Introduction to Transaction Processing, Transaction & System Concepts, Properties of Transaction, Schedules and Recoverability, Serializability of Schedules. Concurrency Control Techniques: Locking Techniques, Time stamp ordering, Multi-version Techniques, Database backup, recovery and security.					15	
Total Contact Hours					60	
	Suggested Evaluation Methods					
Internal Assessment: 30 End Term Examination:					70	
>	Theory	30	0 > Theory 70			
>	Class Participation:	5				
➤ Seminar/presentation/assignment/quiz/class test etc.: 10 Written Examination						
➤ Mid-Term Exam: 15						
	Part C-Learning Resources					

- 1) Date C.J., An Introduction to Database Systems, Pearson Education.
- 2) Hector G.M., Ullman J.D., Widom J., Database Systems: The Complete Book, Pearson Education.
- 3) Silberschatz A., Korth H., Sudarshan S., Database System Concepts, McGraw Hill.



CC-8 Artificial Intelligence

With effect from the Ses	sion: 2025-26	nec .	
	Part A - Introduction	on	
Name of the Programme	MCA		
Semester	2 nd		
Name of the Course	Artificial Intelligence		
Course Code	M24-CAP-204		
Course Type	CC-8		
Level of the course (As per Annexure-I	400-499		
Pre-requisite for the course (if any)		-	
The course aims to provide a comprehensive introduction to the concepts, theories, and applications of Artificial Intelligence (AI enabling students to understand various knowledge representation techniques using propositional logic, predicate logic, and fuzzy logical logic techniques using propositional logic, predicate logic, and fuzzy logical logic techniques search techniques for problem-solving, covering uninformed, informed, and game-playing strategies. Additionally, the course explores the functioning of production systems, expensively systems, genetic algorithms, and machine learning technique offering students practical insights into their applications in AI.			
CLO-1 Demonstrate an understanding of the foundational concept of AI, its historical development, and the distinction between Stron AI and Weak AI. CLO-2 Apply propositional logic, predicate logic, and fuzzy logic for knowledge representation and reasoning in AI systems. CLO-3 Implement various search algorithms such as BFS, DFS, A2 and Minimax to solve complex AI problems, including two-player games. CLO-4 Explain and apply machine learning algorithms including supervised (e.g., neural networks, decision trees) and unsupervised (e.g., k-means, PCA) techniques for data analysis and A2 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	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
I	Definition, history, and evolution of AI, Strong AI vs. Weak AI, Applications of AI; Knowledge Representation using logic: Propositional logic: syntax, semantics, truth tables, logical connectives, inference rules, Predicate logic: first-order logic, quantifiers, predicates, clausal form and unification; Fuzzy logic: fuzzy sets, membership functions, fuzzy reasoning.	15
II	Search Techniques: Problem formulation: state space representation, Uninformed Search Strategies: Breadth-First Search, Depth-First Search (DFS), Iterative Deepening DFS; Informed Search Strategies: Hill climbing, Best-first search, A* algorithm, admissibility, monotonicity, and informedness, Search in Two-Player Games: Minimax algorithm, Alpha-Beta pruning.	15
	Production Systems: rules, working memory, and control strategies, forward chaining and backward chaining, commutative and non-commutative production systems, Expert	



Systems: Definition and characteristics, Architecture, Applications;						
	Genetic Algorithms: Components of GAs: chromos				selection,	
	replacement, Fitness functions and evolution processes, GA vs. traditional problem-solving techniques					
Machine Learning (ML): Definition and importance, Types: supervised, unsupervised, reinforcement learning; Supervised Learning: Linear regression, Decision Trees, k-Nearest Neighbors (k-NN), Neural networks: introduction, perceptron, multilayer networks, back-propagation, Unsupervised Learning: Algorithms: k-Means clustering, Hierarchical clustering, Principal Component Analysis.				15		
Total Contact Hours					60	
	Suggested Evaluati	on M	ethods			
	Internal Assessment: 30			End Term Ex	amination	: 70
>	Theory	30	>	Theory	70	
• Class Participation: 5						
• Seminar/presentation/assignment/quiz/class test etc.: 10 Written Examination			xamination			
• Mid-Term Exam: 15						
	Part C-Learning Resources					

- 1) Luger, G. F. (2009). *Artificial Intelligence: Structures and Strategies for Complex Problem Solving* (6th ed.). Pearson Education.
- 2) Russell, S., & Norvig, P. (2010). Artificial Intelligence: A Modern Approach (3rd ed.). Prentice Hall.
- 3) Rich, E., Knight, K., & Nair, S. B. (2017). Artificial Intelligence (3rd ed.). McGraw-Hill Education.
- 4) Coppin, B. (2004). Artificial Intelligence Illuminated. Narosa Publishing House.



PC-3 PRACTICAL-4

With effect from Session: 2025-26				
Part A - Introduction				
Name of the Programme	MCA			
Semester	2 nd			
Name of the Course	Practical-4			
Course Code	M24-CAP-205			
Course Type	PC-3			
Level of the course	400-499			
Pre-requisite for the course (if any)				
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	This course aims to provide hands-on experience in building web applications and understanding networking concepts. Part A focuses on mastering server-side development with Node.js and Express.js, enabling students to design efficient applications integrated with databases like MongoDB. Part B emphasizes networking principles, offering insights into data transmission, error detection, routing, and network protocols through programming and simulation, preparing students for real-world applications in web development and network administration. CLO-1: and implement server-side applications using Node.js and exercises.js, including handling HTTP methods, managing file operations, and building RESTful APIs integrated with MongoDB for CRUD operations and authentication. CLO-2: Demonstrate the ability to use Node.js core modules, custom modules, middleware, and debugging tools to build dynamic, efficient, and error-resilient web applications. CLO-3: Analyze and implement networking concepts and protocols, including OSI and TCP/IP models, socket programming, and data transmission methods, using Python or C++. CLO-4: Apply algorithms and techniques in networking, such as error detection (CRC), routing (Dijkstra's algorithm), and flow control protocols (Go-Back-N, Selective Repeat), through programming and			
C. P.	simulation tools.	Practical	TD 4 1	
Credits	Theory		Total	
Teaching Hours per week	0	8	<u>4</u> 8	
Internal Assessment Marks	0	30	30	
End Term Exam Marks	0	70	70	
Max. Marks	0	100	100	
Examination Time	0	4 hour	rs	
]	Part B- Contents of th	e Course		
	Practicals		Contact Hours	
Practical course will consist of two compo- questions at the time of practical examin- questions from the Part-B by taking course examinee will be required to solve one prob-	nation asking 3 question e learning outcomes (CL	ns from the Part-A and 2 (O) into consideration. The	120	
	Part-A		60	
 Set up a simple HTTP server in Node.js that responds with "Hello, World!" when accessed via a browser. Illustrate the client-server architecture by creating a basic web application that sends a request to the server and displays the response in the browser. Implement a program to demonstrate the request-response cycle by logging HTTP request headers and returning a JSON response. Compare server-side and client-side operations by creating a simple application where the server processes data and the client displays it. Install Node.js and initialize a new project using npm. Create and manage packages using package.json. Write a program using Node.js core modules like fs and os to read system 				



- information and save it to a file.
- 7) Create a custom module for string manipulation (e.g., reversing, converting to uppercase) and use it in a Node.js script.
- 8) Write a Node.js program to read and write data to a text file asynchronously, logging success or error messages to the console.
- 9) Create a script to list all files and directories in a specified folder and display them hierarchically.
- 10) Implement a program that manages a directory: creating it if it doesn't exist, adding files, and deleting files.
- 11) Build a basic HTTP server in Node.js that supports different HTTP methods (GET, POST, PUT, DELETE) and logs each request.
- 12) Create a server that serves static files (e.g., HTML, CSS, JS) from a public directory.
- 13) Use the EventEmitter class to create and emit custom events, such as notifying users when a file operation is completed.
- 14) Implement a real-time data handler using events, simulating a live stock ticker system.
- 15) Create a script that performs file operations and uses try-catch blocks to handle file-not-found errors gracefully.
- 16) Debug a Node.js script using node --inspect and Chrome DevTools, identifying and fixing a logical error.
- 17) Create a basic Express.js application to handle routing for /home, /about, and /contact with respective responses.
- 18) Develop a RESTful API using Express.js to manage a list of books (CRUD operations).
- 19) Set up a server-side rendering engine (EJS) to dynamically generate HTML pages with user data.
- Implement custom middleware in an Express.js application to log request details and handle errors.
- 21) Implement a JWT-based authentication system for a RESTful API, allowing users to register and log in.
- 22) Create an Express.js application to demonstrate session management for user login and logout.
- 23) Install MongoDB locally and create a database called school. Add a students collection and insert sample documents.
- 24) Use MongoDB Atlas to create a cloud-hosted database and connect to it using Node.js.
- 25) Write a script to query MongoDB for documents with specific conditions, such as retrieving students with grades above 80.
- 26) Develop a Node.js script to perform CRUD operations on a products collection in MongoDB.
- 27) Create an Express.js application that connects to MongoDB and exposes APIs for CRUD operations on a tasks collection.
- 28) Add indexes to a MongoDB collection and demonstrate their impact on query performance by measuring execution time before and after indexing.
- 29) Write a script that creates a compound index on multiple fields in a collection and tests its effectiveness with specific queries.

Part-B

- 1) Compare the OSI and TCP/IP reference models by creating a document that maps the functionality of each layer.
- Develop a Python script to simulate data transmission using TCP/IP sockets between a client and server.
- 3) Write a program to calculate Nyquist Bit Rate and Shannon Capacity for a given set of inputs (bandwidth, signal levels, noise).
- 4) Implement 4B/5B encoding for a given binary sequence using Python or C++.
- 5) Implement time-division multiplexing for multiple signals using Python.
- 6) Compare ADSL and cable broadband connections by analyzing speed, latency, and reliability.
- 7) Simulate and test the operation of sliding window flow control protocols (Go-Back-N and Selective Repeat).
- Write a program to implement error detection using CRC (Cyclic Redundancy Check).
- 9) Implement the Binary Exponential Backoff algorithm and simulate its role in collision

60

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



resolution.

10) Implement a shortest path routing algorithm (e.g., Dijkstra's algorithm) to find the optimal path in a simulated network.

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

Part C-Learning Resources

Recommended Books/e-resources/LMS:

- 1) "Node.js Design Patterns" by Mario Casciaro and Luciano Mammino
- 2) "Learning Node.js Development" by Andrew Mead
- 3) "Express in Action" by Evan M. Hahn
- 4) "REST API Development with Node.js" by Fernando Doglio
- 5) "MongoDB: The Definitive Guide" by Shannon Bradshaw, Eoin Brazil, and Kristina Chodorow
- 6) "Learning MongoDB" by Amit Phaltankar, Juned Ahsan, and Michael Harrison
- 7) Andrew S. Tanenbaum, Computer Networks, 4th Edition PHI.
- 8) Behrouz A Forouzan, Data Communications and Networking, 5th Edition- Mc-Graw Hill Education.



PC-4 PRACTICAL-5

	With effect from Ses		
	Part A - Intro	duction	
Name of the Programme	MCA		
Semester	2 nd		
Name of the Course	Practical-5		
Course Code	M24-CAP-206		
Course Type	PC-4		
Level of the course	400-499		
Pre-requisite for the course (if any)			
Course objectives	The primary objective	of this course is to equip students v	with the theoretical
		cal skills necessary to solve comp	
	problems. Through Pa	rt A, students will gain expertise i	n database design,
		optimization, leveraging advanced Ses on problem-solving using search alg	
		timization methods such as Genetic A	
		nges in AI and operations research effic	
Course Learning Outcomes (CLO)		sign, and implement database scher	
After completing this course, the learne will be able to:	systems, while apply	ying concepts of ER diagrams,	
	normalization, and func	the ability to write and optimize SQL	queries implement
		ures such as views, indexes, triggers, c	
		ng relational algebra and PL/SQL progra	
		l implement state-space representations	
		eepening DFS), and production system nazes, and water-jug problems.	is to solve complex
		hazes, and water-jug problems. levelop solutions using Genetic Algor	ithms by encoding
		fitness functions, and applying these	
	optimization problems	like the Travelling Salesman Pr	
	mathematical function r		
Credits	Theory	Practical	Total
	0	4	4
Teaching Hours per week	0	8	8
Internal Assessment Marks	0	30	30
End Term Exam Marks Max. Marks	0	70 100	70 100
Examination Time	0	4 hours	100
Examination Time	Part B- Contents of		
	Practicals		Contact Hours
Practical course will consist of two compo		. The examiner will set 5 questions at	120
the time of practical examination asking 3	questions from the Part-	A and 2 questions from the Part-B by	
taking course learning outcomes (CLO) in		caminee will be required to write and	
execute 2 questions from the Part-A and on	Part-A		60
Create an ER diagram for a library		t includes entity types attributes keys	00
relationships, and instances.	management system that	i merades entity types, attributes, neys,	
2) Convert the ER diagram into relation			
such as NOT NULL, UNIQUE, CH	IECK, and FOREIGN K		
4) Create a database for a hospita appointments, and prescriptions.	management system.	Define tables for doctors, patients,	
5) Perform basic operations such as ir			
		INNER JOIN, LEFT JOIN, RIGHT	
7) Create a query to find patients who	have visited a specific d	octor using JOIN.	
8) Create a view to display the total m	umber of patients attende	ed by each doctor.	
9) Add an index to optimize the search			
10) Write a PL/SQL program to imp	nement a banking tran	sacuon system that transfers money	

between two accounts. Use COMMIT and ROLLBACK statements.

- 11) Create a cursor to fetch and display all overdue book records from a library database.
- 12) Develop a trigger to automatically update the stock count when a new product is added to an inventory database.
- 13) Write and execute queries in relational algebra for the following operations: selection, projection, union, intersection, difference, Cartesian product, and join for a student database.
- 14) Identify functional dependencies in a given database (e.g., a university database).
- 15) Normalize the database to 1NF, 2NF, 3NF, and BCNF, showing each step of decomposition.
- 16) Write an inefficient query for fetching data from a large database. Use EXPLAIN PLAN to analyze it and optimize the query using indexes and appropriate joins.

Part-B

- Formulate a state-space representation for the "8-puzzle problem." Represent states, actions, and transitions clearly and define the goal state.
- 2) Implement Breadth-First Search (BFS) to solve a maze where the start and goal positions are specified.
- 3) Use Depth-First Search (DFS) to navigate through a graph of cities and find a path from a given source to a destination.
- 4) Apply Iterative Deepening DFS to solve a water-jug problem (e.g., measure exactly 4 liters using a 3-liter and a 5-liter jug).
- 5) Develop a production system to solve the "Tower of Hanoi" problem.
- 6) Write a program to implement a Genetic Algorithm to maximize a mathematical function (e.g., $f(x)=x2,0\le x\le 31$). Demonstrate the use of binary encoding for chromosomes.
- 7) Define a fitness function for solving the "Travelling Salesman Problem (TSP)" using a Genetic Algorithm.

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

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

Part C-Learning Resources

Recommended Books/e-resources/LMS:

- 1) Silberschatz A., Korth H., Sudarshan S., Database System Concepts, McGraw Hill.
- 2) Luger, G. F. (2009). *Artificial Intelligence: Structures and Strategies for Complex Problem Solving* (6th ed.). Pearson Education.



BC-3 Mathematical Foundations for Computer Science

	With effect from Sessi	on: 2025-26	
	Part A - Introd	uction	
Name of the Programme	MCA		
Semester	2 nd		
Name of the Course	Mathematical Foundati	ons for Computer Science	
Course Code	M24-CAP-207		
Course Type	BC-3		
Level of the course (As per Annexure-I	400-499		
Pre-requisite for the course (if any)		-	
Course Objectives		aper is to make the students familiar with the statistics in the field of computer science.	ne commonly
After completing this course, the learner will be able to:	solve problems in di principles and recursive CLO-2: Students will a solving systems of li interpolation, CLO-3: Students will a using measures of ce techniques. CLO-4: Students will using regression and including Bayes' theore	e functions. demonstrate proficiency in performing matri near equations, and applying numerical integration, and di develop the ability to organize, analyze, and ntral tendency, dispersion, and statistical gain the ability to model relationships betwee correlation analysis, and apply probability m, to real-world scenarios.	r pigeonhole x operations, methods for fferentiation. interpret data visualization een variables y principles,
Credits	Theory	Practical	Total
	0	0	0
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 R. Contents of		

Part B- Contents of the Course

<u>Instructions for Paper- Setter:</u> 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
I	Sets: Set theory: Basic concept, set types, set operations, cardinality, and notation. Relations: Relations and its representations, Properties of binary relation —Reflexive, symmetric, Asymmetric, transitive, Equivalence, Inverse & Composition of a relation, closure of relations, its types, Partial ordering relation, Hasse diagram, minimal elements, upper bound, lower bound, Lattices Functions: definition, floor functions, ceiling functions, surjective, injunctive and bijective functions, Inverse Function, Composition of functions, recursive Functions, Pigeon hole principles and its application.	15
II	Addition and multiplication of matrices, Laws of matrix algebra, Singular and non-singular matrices, Inverse of a matrix, Systems of linear equations, Eigen values and Eigen vectors, Diagonalization of a square matrix. Interpolation, Numerical Integration and Differentiation.	15
III	Statistical Methods: Definition and scope of Statistics, concepts of statistical population and sample. Data: Quantitative and qualitative, attributes, variables, scales of measurement nominal, ordinal, interval and ratio. Presentation: tabular and graphical, including histogram and ogives. Measures of Central Tendency: Mean, Median, Mode. Measures of Dispersion: range, quartile deviation, mean deviation, standard deviation, coefficient of variation, Moments, skewness and kurtosis. Statistical Methods: Definition and scope of Statistics, concepts of statistical population and sample. Data: Quantitative and qualitative, attributes, variables, scales of measurement nominal, ordinal, interval and ratio. Presentation: tabular and graphical, including histogram and ogives. Measures of Central Tendency: Mean, Median, Mode. Measures of Dispersion: range, quartile deviation, mean deviation, standard deviation, coefficient of variation, Moments, skewness and kurtosis.	
IV	Bivariate data: Definition, scatter diagram, simple, partial and multiple correlation (3 variables only), rank	15



correlation. Simple linear regression, principle of least squares and fitting of polynomials and exponential

Probability: Introduction, random experiments, sample space, events and algebra of events. Definitions of Probability — classical, statistical, and axiomatic. Conditional Probability, laws of addition and multiplication, independent events, theorem of total probability, Bayes' theorem and its applications.

Total	Contact	Hours	
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60

Suggested Ev	aluatio	n Meth	ods	
Internal Assessment: 30			End Tern	n Examination: 70
> Theory	30	>	Theory	70
Class Participation:	5		Writte	en Examination
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			

Part C-Learning Resources

- 1) Gupta, S. C. and Kapoor, V.K.: Fundamentals Of Mathematical Statistics, Sultan Chand & Sons
- 2) Seymour Lipschutz, Marc Lars Lipson, Discrete mathematics, McGraw-Hill international editions, Schaum's series.
- 3) V. Rajaraman, Computer-Oriented Numerical Methods., PHI Reference Books:
- 4) Kenneth H. Rosen, Discrete Mathematics and its Applications, Tata McGraw Hill
- 5) Hogg, R.V., Tanis, E.A. and Rao J.M.: Probability and Statistical Inference, Seventh Ed, Pearson Education, New Delhi.
- 6) Goon A.M., Gupta M.K. and Dasgupta B. (2002): Fundamentals of Statistics, Vol. I & II, The World Press, Kolkata.
- 7) Babu Ram: Discrete Mathematics
- 8) Shanti Narayana: Differential & Integral calculus



BC-4 PRACTICAL-6

	BC-4 PRACT		
	With effect from Ses Part A - Intro		
Name of the Due manage	MCA	oduction	
Name of the Programme Semester	2 nd		
	2		
Name of the Course	Practical-6		
Course Code	M24-CAP-208		
Course Type	BC-4		
Level of the course	400-499		
Pre-requisite for the course (if any)			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	concepts of sets, relation on developing skills for and applying numerical students to analyze substitute to analyze substitute to analyze substitute to analysis using the control of the	be able to implement fundamental concepts, including operations, properties, and rems using programming techniques. The able to perform matrix operations, solve umerical techniques such as interpolation, programming exercises. The able to analyze and represent data easures of central tendency, dispersion, and effectively. The able to apply probability theories, Bay model and solve problems involving	niques. It focuse linear equations onally, it enable tts, and perform pts of set theory epresentations, t systems of linear integration, an using statistical d graphical tools res' theorem, an
	bivariate data using pro		
Credits	Theory	Practical	Total
	0	0	0
Teaching Hours per week	0	2	2
Internal Assessment Marks	0	15	15
End Term Exam Marks	0	35	35
Max. Marks	0	50	50
Examination Time	Part B- Contents	af the Course	
		of the Course	C = 14 = 14
	Practicals		Contact Hours
The examiner will set 3 questions at the ti (CLO) into consideration. The examinee wi			60
 Set Operations: Write a program to on two sets. Cardinality: Implement a program to 	•	etion, difference, and symmetric difference	60 (Lab hours include
 3) Binary Relation Properties: Write symmetric, asymmetric, or transitiv 4) Hasse Diagram: Create a program t 5) Lattices: Write a program to verify 	a program to check whee. o generate a Hasse diagowhether a given set with	ram for a partial ordering relation. a partial order forms a lattice.	instructions for writing programs and demonstration by a teacher
7) Recursive Functions: Write a progr it to solve problems using pigeonho8) Pigeonhole Principle: Write a program9) Matrix Operations: Write a program	am to compute the facto ole principles. Tam to prove the pigeonly on to add, subtract, and m		and for running the programs on computer by students.)
11) Eigenvalues and Eigenvectors: Wi square matrix.		ute the eigenvalues and eigenvectors of a system of linear equations using Gaussian	

- elimination.
- 13) Diagonalization: Write a program to diagonalize a square matrix if possible.
- 14) Interpolation: Implement a program to perform Lagrange or Newton interpolation for a given set of points.
- 15) Numerical Integration: Write a program to compute the definite integral of a function using the trapezoidal or Simpson's rule.
- 16) Numerical Differentiation: Create a program to find the derivative of a function using finite difference methods.
- 17) Data Presentation: Write a program to create a histogram and ogive for a given data set.
- 18) Measures of Central Tendency: Implement a program to calculate mean, median, and mode for a given data set.
- 19) Measures of Dispersion: Write a program to compute range, quartile deviation, mean deviation, standard deviation, and coefficient of variation for a data set.
- 20) Moments, Skewness, and Kurtosis: Create a program to calculate the moments of a distribution and determine its skewness and kurtosis.
- 21) Tabular Representation: Write a program to present data in tabular form based on user input (quantitative or qualitative).
- 22) Scatter Diagram: Write a program to generate a scatter plot for bivariate data and compute the correlation coefficient.
- 23) Regression: Implement a program to compute the equation of a simple linear regression line and predict values based on the model.
- 24) Polynomial Fitting: Write a program to fit a polynomial curve using the principle of least squares.
- 25) Exponential Curve Fitting: Create a program to fit an exponential curve to a given data set.
- 26) Probability Calculations: Write a program to compute probabilities using classical, statistical, and axiomatic definitions.
- 27) Conditional Probability: Implement a program to calculate conditional probability and verify the laws of addition and multiplication.
- 28) Bayes' Theorem: Write a program to solve problems using Bayes' theorem.
- 29) Random Events Simulation: Create a program to simulate random experiments, generate a sample space, and calculate probabilities.

Suggested E	valuati	ion Methods	
Internal Assessment: 15		End Term	Examination: 35
> Practicum	15	> Practicum	35
Class Participation:	4	Lab record, Viva-Voce,	write-up and execution of the
Seminar/Demonstration/Viva-voce/Lab records etc.:	4	p	rograms
Mid-Term Examination:	7		

- 1) Gupta, S. C. and Kapoor, V.K.: Fundamentals Of Mathematical Statistics, Sultan Chand & Sons
- 2) Seymour Lipschutz, Marc Lars Lipson, Discrete mathematics, McGraw-Hill international editions, Schaum's series.
- 3) V. Rajaraman, Computer-Oriented Numerical Methods., PHI Reference Books:
- 4) Kenneth H. Rosen, Discrete Mathematics and its Applications, Tata McGraw Hill
- 5) Hogg, R.V., Tanis, E.A. and Rao J.M.: Probability and Statistical Inference, Seventh Ed, Pearson Education, New Delhi.
- 6) Goon A.M., Gupta M.K. and Dasgupta B. (2002): Fundamentals of Statistics, Vol. I & II, The World Press, Kolkata.
- 7) Babu Ram: Discrete Mathematics
- 8) Shanti Narayana : Differential & Integral calculus



CHM/M24-CHM-201

	Session: 2025	-26	
	Part A - Introd	uction	
Name of Programme	MCA		
Semester	2 nd		
Name of the Course	Constitutional, H	Iuman and Moral Values, and IF	PR
Course Code	M24-CHM-201		
Course Type	CHM		
Level of the course	400-499		
Pre-requisite for the course (if an)			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	and duties enshricted 2: Understing International peace CLO 3: Grasp Conduct which a developing professional conduction of the conduction	the basic concepts of Moral Vare required to become a part of	and values, and ide of Values and Professional the civil society and for
		rk etc., and about threats of Plag	
Credits	Theory	Tutorial	Total
	2		2
Teaching Hours per week	2		2
Internal Assessment Marks	15		15
End Term Exam Marks	35		35
Max. Marks	50		50
Examination Time	et B- Contents of		3

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
I	Constitutional Values: Historical Perspective the Preamble of the Indian Constitution; Concording Ingredients of Nation Building; Fundamental Policy.	ept of Cons	titutional Morality; Par	triotic Values and	8
II	Humanistic Values: Humanism, Human Vir Human Beings; Ethical ways to deal with hum Idea of International Peace and Brotherhood (V	nan aspiratio	ons; Harmony with soc	1	7
Ш	Moral Values and Professional Conduct: Education and Character Building; Ethics Introduction to Gender Sensitization; Affirma OBCs, EWS & DAs); Ethical Conduct in Highe	of Relationative approach	ns: Personal, Social ch towards Weaker Se	and Professional; ctions (SCs, STs,	8
IV	Intellectual Property Rights: Meaning, Ori (IPRs);Different Kinds of IPRs – Copyright, Traditional Knowledge; Infringement and Offe Plagiarism policy of UGC.	Patent, Tra	demark, Trade Secret	Dress, Design,	7
	Note: Scope of the syllabus shall be resmentioned topics.	stricted to	generic and introdu	ctory level of	
	Total Conta				30
		Evaluation		· · · · · ·	•
	Internal Assessment: 15	<u> </u>		n Examination: 35	
>	Theory	15	> Theory:	35	
>	Class Participation:	4	Writte	en Examination	

>	Seminar/presentation/assignment/quiz/class test etc.:	4
>	Mid-Term Exam:	7

Recommended Books/e-resources/LMS:

- 1) Ahuja, V K. (2017). Law relating to Intellectual Property Rights, India, IN: Lexis Nexis. Bajpai, B. L., Indian Ethos and Modern Management, New Royal Book Co., Lucknow, 2004.
- 2) Basu, D.D., Introduction to the Constitution of India (Students Edition) Prentice Hall of India Pvt. Ltd., New Delhi, 20th ed., 2008.
- 3) Dhar, P.L. & R.R. Gaur, Science and Humanism, Commonwealth Publishers, New Delhi, 1990. George, Sussan, How the Other Half Dies, Penguin Press, 1976.
- 4) Govindarajan, M., S. Natarajan, V.S. Sendilkumar (eds.), Engineering Ethics (Including Human Values), Prentice Hall of India Private Ltd, New Delhi, 2004.
- 5) Harries, Charles E., Michael S. Pritchard & Michael J. Robins, Engineering Ethics, Thompson Asia, New Delhi, 2003.
- 6) Illich, Ivan, Energy & Equity, Trinity Press, Worcester, 1974.
- Meadows, Donella H., Dennis L. Meadows, Jorgen Randers & William W. Behrens, Limits to Growth: Club of Rome's Report, Universe Books, 1972.
- 8) Myneni, S.R, Law of Intellectual Property, Asian Law House. Narayanan, P, IPRs.
- 9) Neeraj, P., &Khusdeep, D. (2014). Intellectual Property Rights, India, IN: PHI learning Private Limited. Nithyananda, K V. (2019). Intellectual Property Rights: Protectionand Management. India, IN: Cengage Learning India PrivateLimited.
- 10) Palekar, Subhas, How to practice Natural Farming, Pracheen (Vaidik) KrishiTantraShodh, Amravati, 2000.
- 11) Phaneesh, K.R., Constitution of India and Professional Ethics, New Delhi.
- 12) Pylee, M.V., An Introduction to Constitution of India, Vikas Publishing, New Delhi, 2002. Raman, B.S., Constitution of India, New Delhi, 2002.
- 13) Reddy, B., Intellectual Property Rights and the Law, Gogia Law Agency.
- 14) Reddy, N.H., SantoshAjmera, Ethics, Integrity and Aptitude, McGraw Hill, New Delhi. Sharma, Brij Kishore, Introduction to the Constitution of India, New Delhi,

