Kurukshetra University, Kurukshetra (Established by the State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

॥ योगस्थ: कुरु कर्माणि ॥ समबुद्धि व योग युक्त होकर कर्म करो (Perform Actions while Stead fasting in the State of Yoga)



Syllabus of Examination (1st to 6th Semester) for Under-Graduate Programmes **Subject: Computer Science** according to Curriculum Framework for Under-Graduate Programmes As per NEP-2020 (Multiple Entry-Exit, Internships and Choice Based Credit System) **DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS**

(For the Batches Admitted From 2023-2024)

Scheme	e: 2023-24, Syllabus	: 2023-24	
l	Part A - Introducti	on	
Subject	COMPUTER SCIENCE		
Semester	Ι		
Name of the Course	Problem Solving th	rough C	
Course Code	B23-CSE-101		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-1/MCC-1		
Level of the course (As per Annexure-I)	100-199		
Pre-requisite for the course (if any)	None		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. learn the basics of C program, data types, and input/output statements. 2. understand different types of operators, their hierarchies, and also control statements of C. 3. implement programs using arrays and strings. 4. get familiar with advanced concepts like structures, union, etc. in C language. 		
	5*. to implement concepts of	the programs based of C.	n various
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(2)		Time: 3 Hrs.(T), 3	Hrs.(P)
Part	B- Contents of the	Course	

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Overview of C: History, Importance, Structure of C Program, Character Set, Constants and Variables, Identifiers and Keywords, Data Types, Assignment Statement, Symbolic Constant. Input/output: Formatted I/O Function-, Input Functions viz. scanf(), getch(), getche(), getchar(), gets(), output functions viz. printf(), putch(), putchar(), puts().	11
Π	Operators & Expression: Arithmetic, Relational, Logical, Bitwise, Unary, Assignment, Conditional Operators and Special Operators Operator Hierarchy; Arithmetic Expressions, Evaluation of Arithmetic Expression, Type Casting and Conversion. Decision making with if statement, if- else statement, nested if statement, else-if ladder, switch and break statement, goto statement, Looping Statements: for, while, and do- while loop, jumps in loops.	11
III	Arrays: One-dimensional arrays - Declaration, Initialization, and Memory representation; Two-Dimensional arrays -Declaration, Initialization, and Memory representation. Functions: definition, prototype, function call, passing arguments to a function: call by value; call by reference, recursive functions. Strings: Declaration and Initialization, String I/O, Array of Strings, String Manipulation Functions: String Length, Copy, Compare, Concatenate, etc., Search for a Substring.	12
IV	Pointers in C: Declaring and initializing pointers, accessing address and value of variables using pointers; Pointers, and Arrays. User-defined data types: Structures - Definition, Advantages of Structure, declaring structure variables, accessing structure members, Structure members initialization, Array of Structures; Unions - Union definition; the difference between Structure and Union.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: To read the radius of a circle and to find the area and circumference To read three numbers and find the biggest of three To check whether the number is prime or not To read a number, find the sum of the digits, reverse the number, and check it for palindrome To read numbers from the keyboard continuously till the user presses 999 to find the sum of only positive numbers To read the percentage of marks and to display an appropriate message (Demonstration of else-if ladder) To find the roots of the quadratic equation To read marks scored by n students and find the average of marks and find the average of 	30
	 marks (Demonstration of single-dimensional array) To remove Duplicate Elements in a single dimensional Array 	

I		
	Suggested Evaluation Methods	r
 Semin Mid-T Practice Class Semin 	Participation: 5 aar/presentation/assignment/quiz/class test etc.: 5 Ferm Exam: 10	End Term Examination: A three-hour exam for both theory and practicum.
	Part C-Learning Resources	
 Gottfri Balagu Jeri R. Wesley Yashw Rajara 	ded Books/e-resources/LMS: ed, Byron S., Programming with C, Tata McGraw Hill. urusamy, E., Programming in ANSI C, Tata McGraw-Hill. Hanly & Elliot P. Koffman, Problem Solving and Program Desig y. vant Kanetker, Let us C, BPB. man, V., Computer Programming in C, PHI. vant Kanetker, Working with C, BPB.	gn in C, Addison

Scheme: 2023-24, Syllabus: 2023-24					
Part A - Introduction					
Subject	COMPUTER SCIENCE				
Semester	Ι				
Name of the Course	Computer Fundame	entals			
Course Code	B23-CSE-102				
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	MCC-2				
Level of the course (As per Annexure-I	100-199				
Pre-requisite for the course (if any)	None				
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. understand the basics of computer 2. learn about I/O devices and operating systems 3. understand the Internet and its services 4. learn about the threats and security concepts on computers 				
		the working of the of security-related con			
Credits	Theory	Practical	Total		
	3	1	4		
Contact Hours	3	2	5		
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(2)		Time: 3 Hrs.(T),	3Hrs.(P)		
Part	B- Contents of the	Course			
Instructions for Donor Sotton					

Instructions for Paper- Setter

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. Examination will be of three-hour duration. All questions will carry equal marks. First question will comprise of short answer type questions covering entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Unit	Topics	Contact Hours
Ι	Computer Fundamentals: Evolution of Computers through generations, Characteristics of Computers, Strengths, and Limitations of Computers, Classification of Computers, Functional Components of a Computer System, Applications of Computers in Various Fields. Types of Software: System software, Application software, Utility Software, Shareware, Freeware, Firmware, Free Software. Memory Systems: Concept of bit, byte, word, nibble, storage locations, and addresses, measuring units of storage capacity, access time, the concept of the memory hierarchy. Primary Memory - RAM, ROM, PROM, EPROM. Secondary Memory - Types of storage devices, Magnetic Tape, Hard Disk, Optical Disk, Flash Memory.	11
Π	I/O Devices: I/O Ports of a Desktop Computer, Device Controller, Device Driver. Input Devices: classification and use, keyboard, pointing devices - mouse, touchpad and trackball, joystick, magnetic stripes, scanner, digital camera, and microphone Output Devices: speaker, monitor, printers: classification, laser, inkjet, dot-matrix. Plotter. Introduction to Operating System: Definition, Functions, Features of Operating System, Icon, Folder, File, Start Button, Task Bar, Status Buttons, Folders, Shortcuts, Recycle Bin, Desktop, My Computer, My Documents, Windows Explorer, Control Panel.	11
III	The Internet: Introduction to networks and Internet, history, Internet, Intranet & Extranet, Working of Internet, Modes of Connecting to the Internet. Electronic Mail: Introduction, advantages and disadvantages, User IDs, Passwords, e-mail addresses, message components, message composition, mailer features. Browsers and search engines.	11
IV	Threats: Physical & non-physical threats, Virus, Worm, Trojan, Spyware, Keylogers, Rootkits, Adware, Cookies, Phishing, Hacking, Cracking. Computer Security Fundamentals: Confidentiality, Integrity, Authentication, Non-Repudiation, Security Mechanisms, Security Awareness, Security Policy, anti-virus software & Firewalls, backup & recovery.	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to, but including the following types of problems: Operating System: Starting with basics of Operating Systems and its functionalities Computer Basics: Identify the various computer hardware Understanding the working of the computer Understanding various types of software Internet and E-mail: Using the Internet for various tasks Creating and using e-mail. 	30

 Security: Understanding various threats How to be safe from virus threats Various software to get safe from virus attacks. 	
Suggested Evaluation Methods	
 Internal Assessment: ➤ Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 ➤ Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Examination: A three-hour exam for both theory and practicum.
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Sinha, P.K. & Sinha, Priti, Computer Fundamentals, BPB. Dromey, R.G., How to Solve it By Computer, PHI. Norton, Peter, Introduction to Computer, McGraw-Hill. Leon, Alexis & Leon, Mathews, Introduction to Computers, Leon Rajaraman, V., Fundamentals of Computers, PHI. 	Tech World.

Scheme	: 2023-24, Syllabus:	2023-24		
I	Part A - Introduction	on		
Subject	COMPUTER SCIENCE			
Semester	Ι	Ι		
Name of the Course	Basics of Computer	r Science		
Course Code	B23-CSE-103			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-M1	CC-M1		
Level of the course (As per Annexure-I	100-199			
Pre-requisite for the course (if any)	None			
Course Learning Outcomes (CLO):	 To introduce the working of To familiarize algorithms and To familiarize software. To make the technology and To understand 	e the students with t students familiar wit	ic understanding of the concept of the various types of the basic internet	
Credits	Theory	Practical	Total	
	1	1	2	
Contact Hours	1	2	3	
Max. Marks:50(30(T)+20(P))Time: 3 Hrs.(T), 3Hrs.(P)Internal Assessment Marks:15(10(T)+5(P))Time: 3 Hrs.(T), 3Hrs.(P)End Term Exam Marks:35(20(T)+15(P))Time: 3 Hrs.(T), 3Hrs.(P)				
Part	B-Contents of the	Course		
Inst The examiner will set a total of nine of	t ructions for Paper - juestions. Out of whi		will be compulsory.	

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. First question will comprise of short answer type questions covering entire syllabus.

The candidate must attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to Computers: Definition of Computers, History and Generations of Computers, Characteristics of Computers, Classification of Computers. Fundamental Block diagram of Computer: CPU, Input & Output Unit.	4
II	Software: Definition of Software, Types of Software-System software, Application software, and Utility software. Types of Computer Languages, Assemblers, Interpreters, Compiler.	3
III	Introduction to Operating Systems: Types of Operating System, Functions of Operating System. Windows: Introduction to Windows, Starting Windows, Desktop, Task Bar, Opening and closing applications, icons- creating, renaming, and removing. Date and Time setting, Working with files and folders - creating, deleting, opening, finding, copying, moving, and renaming.	4
IV	Networking: Concept, Basic Elements of a Communication System, Data Transmission Media, LAN, MAN, WAN. Introduction of Internet and WWW, Basic working of a Web Browser, Introduction to popular web browsers.	4
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Dismantling the system unit, recognizing all major components inside a PC, describing the function of each component, and defining the relationship between internal components Explore and describe some system utilities like regedit, memory portioning, control panel, and window tools. Understanding the control panel Date and Time setting. Working with files and folders-creating, deleting, opening, finding, copying, moving, and renaming. 	30
	Suggested Evaluation Methods	
> T • > P	hal Assessment: Theory Class Participation: 4 Seminar/presentation/assignment/quiz/class test etc.: NA Mid-Term Exam: 6 Tracticum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 5 Mid-Term Exam: NA	End Term Examination: A three-hour exam for both theory and practicum.
	Part C-Learning Resources	<u> </u>

- Fundamentals of Computers, V. Rajaraman 6th edition PHI Learning Private Limited 2014
- Peter Norton: Computing Fundamentals. 6th Edition, McGraw Hill-Osborne,2007
- Alexis Leon and Mathews Leon: Introduction to Computers, Leon Vikas, 1999.
- Internet Basics. E. Douglas Commer PHI.

Scheme	: 2023-24, Syllabus:	: 2023-24		
I	Part A - Introducti	on		
Subject	COMPUTER SCIENCE			
Semester	Ι			
Name of the Course	Fundamentals of C	Fundamentals of Computer Science		
Course Code	B23-CSE-104			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	MDC-1			
Level of the course (As per Annexure-I	100-199			
Pre-requisite for the course (if any)	None			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: understand the basic concepts of operating systems do the basic editing and formatting in a document create basic spread-sheets for different purposes create basic presentations for different applications 5*. to understand the working of operating systems and various office tools practically. 			
Credits	Theory	Practical	Total	
	2	1	3	
Contact Hours	2	2	4	
Max. Marks:75(50(T)+25(P)) Internal Assessment Marks:20(1 End Term Exam Marks: 55(35(7		Time: 3 Hrs.(T),	3Hrs.(P)	
Part	B- Contents of the	Course		
Inst The examiner will set a total of nine of Remaining eight questions will be se examination will be of three-hour du will comprise of short answer type qu	t from four unit selectration. All question	ch the first question v cting two questions f s will carry equal ma	rom each unit. The	

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Unit	Topics	Contact Hours
		liouis

Reco	mmended Books/e-resources/LMS:		
	Part C-Learning Resources		
•	Mid-Term Exam: NA		
•			
•	Class Participation: NA	practicum.	
	• Mid-Term Exam: $/$ > Practicum		
•	 Seminar/presentation/assignment/quiz/class test etc.:4 Mid-Term Exam: 7 		
•	Class Participation: 4 Seminar/presentation/assignment/quiz/class test etc :/	A three-hour exam for both	
	Cheory Cheory	Examination:	
Inter	nal Assessment:	End Term	
	Suggested Evaluation Methods		
	• Creating and using e-mail.		
	Using Internet for various tasks		
	Internet and E-mail:		
	 Understanding vice working of computer Understanding various types of software 		
	 Understanding the working of computer 		
	Identify the various computer hardware		
	functionalities Computer Basics:		
	• Starting with basics of Operating Systems and its		
V*	Operating System:	30	
	composition, mailer features. Browsers and search engines.		
	Electronic Mail: Introduction, advantages and disadvantages, User IDs, Passwords, e-mail addresses, message components, message		
	Working of the Internet, Modes of Connecting to the Internet.		
IV	The Internet: Introduction to networks and Internet, history, Internet,	7	
	Operating System, Icon, Folder, File, Start Button, Task Bar, Status Buttons, Folders, Shortcuts, Recycle Bin, Desktop, My Computer, My Documents, Windows Explorer, Control Panel.		
III	Introduction to Operating System: Definition, Functions, Features of	7	
	stripes, scanner, digital camera, and microphone Output Devices: speaker, monitor, printers: classification, laser, inkjet, dot-matrix. Plotter.		
	pointing devices - mouse, touchpad and trackball, joystick, magnetic		
	Device Driver. Input Devices: classification and use, keyboard,		
	I/O Devices: I/O Ports of a Desktop Computer, Device Controller,		
	ROM, PROM, EPROM. Secondary Memory - Types of storage devices, Magnetic Tape, Hard Disk, Optical Disk, Flash Memory.		
	time, the concept of the memory hierarchy. Primary Memory - RAM,		
	locations, and addresses, measuring units of storage capacity, access		
II	Memory Systems: Concept of bit, byte, word, nibble, storage	8	
	Components of a Computer System, Applications of Computers in Various Fields. Types of Software: System software, Application software, Utility Software.		
	Limitations of Computers, Classification of Computers, Functional		
	generations, Characteristics of Computers, Strengths, and		
Ι	Computer Fundamentals: Evolution of Computers through	8	

- Sinha, P.K. & Sinha, Priti, Computer Fundamentals, BPB.
- Dromey, R.G., How to Solve it By Computer, PHI.
- Norton, Peter, Introduction to Computer, McGraw-Hill.
- Leon, Alexis & Leon, Mathews, Introduction to Computers, Leon Tech World.
- Rajaraman, V., Fundamentals of Computers, PHI.

Schen	ne: 2023-24, Syllab	us: 2023-24		
I	Part A - Introduct	ion		
Subject	COMPUTER SCIENCE			
Semester	II			
Name of the Course	Web Developmen	t		
Course Code	B23-CSE-201			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-2/MCC-3			
Level of the course (As per Annexure-I)	100-199	100-199		
Pre-requisite for the course (if any)				
Course Learning Outcomes(CLO):	 learn the basic understand di websites. implement H' Understand th engines. to implement 	this course, the learner cs of web development fferent types of web pa TML and CSS for web he design of web crawle t the programs based o opment concepts.	ges and page designing. ers and search	
Credits	Theory	Practical	Total	
~	3	1	4	
Contact Hours 3 2 5 Max. Marks:100(70(T)+30(P)) Time: 3 Hrs.(T), 3Hrs.(P) Internal Assessment Marks:30(20(T)+10(P)) Time: 3 Hrs.(T), 3Hrs.(P) End Term Exam Marks: 70(50(T)+20(P)) Time: 3 Hrs.(T), 3Hrs.(P)				
	B- Contents of the	e Course		
Inst The examiner will set a total of nine of The remaining eight questions will b The examination will be of three-ho question will comprise short answer-	e set from four unit our duration. All qu	ich, the first question w s selecting two questio estions will carry equa	ns from each unit. 1 marks. The first	

The candidate will have to attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to Internet and World Wide Web (WWW); Evolution and History of World Wide Web, Web Pages and Contents, Web Clients, Web Servers, Web Browsers; Hypertext Transfer Protocol, URLs; Searching, Search Engines and Search Tools. Web Publishing: Hosting website; Internet Service Provider; Planning and designing website; Web Graphics Design, Steps For Developing website	
Π	Creating a Website and Introduction to Markup Languages (HTML and DHTML), HTML Document Features & Fundamentals, HTML Elements, Creating Links; Headers; Text styles; Text Structuring; Text colour and Background; Formatting text; Page layouts, Images; Ordered and Unordered lists; Inserting Graphics; Table Creation and Layouts; Frame Creation and Layouts; Working with Forms and Menus; Working with Radio Buttons; Check Boxes; Text Boxes, HTML5.	11
III	Introduction to CSS (Cascading Style Sheets): Features, Core Syntax, Types, Style Sheets and HTML, Style Rule Cascading and Inheritance, Text Properties, CSS Box Model, Normal Flow Box Layout, Positioning, and other useful Style Properties; Features of CSS3.	12
IV	The Nature of JavaScript: Evolution of Scripting Languages, JavaScript- Definition, Programming for Non-Programmers, Introduction to Client–Side Programming, Enhancing HTML Documents with JavaScript. Static and Dynamic web pages	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Create a web page using an ordered list and an unordered list. Design a web page to show your institute with hyperlinks. Create your resume on an HTML page. Create a web page and divide the web page into four frames. In one frame create three links that will display different HTML forms in the remaining three frames respectively. Create a web page to show the college records in the form of a table. Write an HTML code to add internal CSS on a webpage Design a blog-style personal website. 	30

• Design a web page to display your college with hyperlinks.	
• Write a JavaScript function to calculate the sum of two	
numbers.	
• Write a JavaScript program to find the maximum number	
in an array.	
• Write a JavaScript function to check if a given string is a palindrome (reads the same forwards and backward)	
palindrome (reads the same forwards and backward).Write a CSS file and attach it to any 3 HTML web pages.	
 Write a CSS file and attach it to any 3 HTML web pages. Use Div and span in a page and color two words with the 	
same colors.	
 Using HTML, CSS create a styled checkbox with 	
animation on state change	
 Design a web page that is like a compose page of e-mail. It 	
should have:	
• Text boxes for To, CC, and BCC respectively.	
• Text field for the message.	
• Send button.	
• Option for selecting a file for attachment	
• After clicking a send button a new page should	
open with the display message "Message has been	
sent".	
Suggested Evaluation Methods	
Internal Assessment:	End-Term
Internal Assessment: ➤ Theory	Examination:
Internal Assessment: ➤ Theory • Class Participation: 5	Examination: A three-hour
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5	Examination: A three-hour exam for both
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10	Examination: A three-hour exam for both theory and
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 ➤ Practicum	Examination: A three-hour exam for both theory and practicum.
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 ➤ Practicum • Class Participation: NA	Examination: A three-hour exam for both theory and practicum. End Term
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 ➤ Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks:
Internal Assessment: > ➤ Theory • ● Class Participation: 5 • ● Seminar/presentation/assignment/quiz/class test etc.: 5 • ● Mid-Term Exam: 10 > ▶ Practicum • ● Class Participation: NA	Examination: A three-hour exam for both theory and practicum. End Term
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 ➤ Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 ➤ Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 ➤ Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA Part C-Learning Resources	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(
Internal Assessment: > > Theory • • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 > Practicum • • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA Part C-Learning Resources Recommended Books/e-resources/LMS: • Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill. • Ramesh Bangia, Multimedia and Web Technology, Firewall Media.	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))
Internal Assessment: > > Theory Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 > Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA Part C-Learning Resources Recommended Books/e-resources/LMS: • Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill. • Ramesh Bangia, Multimedia and Web Technology, Firewall Media. • Thomas A. Powell, Web Design: The Complete Reference, Tata McGraw	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))
Internal Assessment: > > Theory • • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 > Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA Part C-Learning Resources Recommended Books/e-resources/LMS: • Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill. • Ramesh Bangia, Multimedia and Web Technology, Firewall Media. • Thomas A. Powell, Web Design: The Complete Reference, Tata McGraw-Hill. • Wendy Willard, HTML Beginners Guide, Tata McGraw-Hill.	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))
Internal Assessment: > > Theory • • Class Participation: 5 • • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 > Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA Part C-Learning Resources Recommended Books/e-resources/LMS: • Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill. • Ramesh Bangia, Multimedia and Web Technology, Firewall Media. • Thomas A. Powell, Web Design: The Complete Reference, Tata McGraw-Hill. • Wendy Willard, HTML Beginners Guide, Tata McGraw-Hill. • Deitel and Goldberg, Internet and World Wide Web, How to Program,	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))
Internal Assessment: > > Theory • • Class Participation: 5 • • Seminar/presentation/assignment/quiz/class test etc.: 5 • • Mid-Term Exam: 10 > > Practicum • • Class Participation: NA • • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA Part C-Learning Resources Recommended Books/e-resources/LMS: • Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill. • Ramesh Bangia, Multimedia and Web Technology, Firewall Media. • Thomas A. Powell, Web Design: The Complete Reference, Tata McGraw-Hill. • Wendy Willard, HTML Beginners Guide, Tata McGraw-Hill. • Deitel and Goldberg, Internet and World Wide Web, How to Program, • David Flanagan, JavaScript: The Definitive Guide: The Definitive Guide	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))
Internal Assessment: > > Theory • • Class Participation: 5 • • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 > Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA Part C-Learning Resources Recommended Books/e-resources/LMS: • Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill. • Ramesh Bangia, Multimedia and Web Technology, Firewall Media. • Thomas A. Powell, Web Design: The Complete Reference, Tata McGraw-Hill. • Wendy Willard, HTML Beginners Guide, Tata McGraw-Hill. • Deitel and Goldberg, Internet and World Wide Web, How to Program,	Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))

Schem	ne: 2023-24, Syllabu	s: 2023-24	
P	Part A - Introduction	n	
Subject	COMPUTER SCIE	INCE	
Semester	II		
Name of the Course	Programming with	C++	
Course Code	B23-CSE-202		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSEC-1		
Level of the course (As per Annexure-I	100-199		
Pre-requisite for the course (if any)			
Course Learning Outcomes(CLO):After completing this course, the learner will be ab 1. understand the basic concept of C++; 2. acquire the knowledge of C++ operators, hiera and precedence, and various control structures 3. learn to use arrays and strings in C++ program 4. get familiar with OOPS concepts with C++ 5*. understand the programming with C++ for Object-Oriented methodologies.		+; rators, hierarchy l structures ++ programs; vith C++	
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(T		Time: 3 Hrs.(T),	3Hrs.(P)

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
	 Elements to C++: Character Set, Keywords, Identifiers, Constants, Variables, Date Types: User-Defined, Built-in, Derived Data Types, Reference Variables Constants, Symbolic constants, Type Conversion, and Type Casting. Input Output in C++: Unformatted and Formatted I/O Operations. I/O using insertion and extraction operators and streams in C++. 	11

	Operators in C++ : Arithmetic, Relational, Logical, Ternary, and other type of operators, Precedence & associativity of Operators.	
II	Decision and Control Structures : if statement, if-else statement, nested if, if-else-if ladder, switch case statement, break and continue, goto statement, nested switch case statement. Loops : while loop, do-while loop, for loop.	11
	Arrays and strings : Array definition, initialization, multidimensional arrays, Manipulation of array elements.	
	Functions : Declaration and Definition, return values, arguments, passing parameters by value, call by reference, call by pointer, Recursion, Inline Functions, Function overloading.	
III	Pointers, structures, and union in C++. Object-oriented features of C++ : Class and Objects, Data hiding &	11
	encapsulation, abstraction, Data Members and Member Functions, accessing class members, empty class, local class, global class, Scope Resolution Operator and its Uses, Static Data Members, Static Member Functions, Structure vs Class, Friend function and friend class.	
	Constructors and Destructors : Constructors, Instantiation of objects, Default constructor, Parameterized constructor, Copy constructor and its use, Destructors, , Dynamic initialization of objects.	
IV	Operator Overloading: Overloading unary and binary operators: arithmetic operators, manipulation of strings using operators. Inheritance : Derived class, base class, Accessing the base class member, Inheritance: multilevel, multiple, hierarchical, hybrid; Virtual base class, Abstract class. Virtual Functions, pure virtual functions; Polymorphism & its types	12
V*	Practicum:	30
	 Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Write a C++ program to print the following lines: Your introduction Your institute introduction 	
	 Your institute introduction Write a program that accepts principle, rate, and time from the user and prints the simple interest. 	
	 Write a program to swap the values of two variables. Write a C++ program to prompt the user to input 3 integer values and print these in forward and reversed order. 	
	 WAP to accept and display distance in feet and inches. Write a program to swap the values of two variables without using a third variable. 	
	• Write a program to check whether the given number is even or odd (using ?: ternary operator).	
	• Write a program to check whether the given number is positive or negative (using?: ternary operator).	

• Write a program that inputs three numbers and displays the	
largest number using the ternary operator.	
• WAP to initialize data members of the class using the constructor.	
• Pass values to the constructor and initialize the members of that	
class to those values.	
• Create a class called cube with the data members	
Length, Breadth, Height	
• Members functions:	
 To accept the details. 	
 To calculate the volume of the cube. 	
 To display the details. 	
• WAP to calculate the sum using constructor overloading.	
 WAP to demonstrate the use of destructor. 	
 Create a C++ Program to show the order of constructor and 	
destructor.	
• C++ Program to Find the Number of Vowels, Consonants, Digits,	
and White Spaces in a String	
• C++ Program to Multiply Two Matrices by Passing Matrix to	
Function	
• Increment ++ and Decrement Operator Overloading in C++	
Programming	
• C++ Program to Add Two Complex Numbers	
• C++ Program to Show Function Overriding	
• C++ Program to Show Polymorphism in Class	
• C++ Program to Show Function Overloading	
• C++ Program to Show Inheritance	
Suggested Evaluation Methods	
Internal Assessment:	End-Term
> Theory	Examination:
Class Participation: 5	A three-hour
 Seminar/presentation/assignment/quiz/class test etc.: 5 	exam for both
• Mid-Term Exam: 10	theory and
➢ Practicum	practicum.
Class Participation: NA	End Term
 Seminar/Demonstration/Viva-voce/Lab records etc.: 10 	Exam Marks:
• Mid-Term Exam: NA	70(50(T)+20(
	P))
Part C-Learning Resources	
Recommended Books/e-resources/LMS:	
• Herbert Scildt, C++, The Complete Reference, Tata McGraw-Hill	
• Robert Lafore, Object Oriented Programming in C++, SAMS Publishing	ng
• Bjarne Stroustrup, The C++ Programming Language, Pearson Education	on
• Balaguruswami, E., Object Oriented Programming In C++, Tata McG	aw-Hill.
• Richard Johnson, An Introduction to Object-Oriented Application Dev	elopment,
Thomson Learning.	

	Schen	ne: 2023-24, Syllabu	s: 2023-24	
		Part A - Introductio	n	
Sut	oject	COMPUTER SCIE	ENCE	
Sei	mester	II		
Nar	ne of the Course	Programming Meth	odologies	
Co	urse Code	B23-CSE-203		
(CC M/I	Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)			
	vel of the course (As per nexure-I	100-199		
Pre- any	-requisite for the course (if	None		
Cour	 Course Learning Outcomes (CLO): After learning this course students will be able to: Understand the problem-solving using algorithms and flowcharts. understand the concept of program and debugging. learn the basic programming constructs. understand various programming methodologies. understand the various programming methodologies by implementing these practically. 			ng using and debugging. ructs. methodologies.
Cr	edits	Theory	Practical	Total
		1	1	2
Co	ontact Hours	1	2	3
Int	ax. Marks:50(30(T)+20(P)) ternal Assessment Marks:15(1 nd Term Exam Marks:35(20(T	()+15(P))	Time: 3 Hrs.(T), 3	Hrs.(P)
	Par	t B-Contents of the	Course	
	Ins	tructions for Paper-	<u>Setter</u>	
Unit		Topics		Contact Hours
Ι	Problem Solving : Understandin Identifying the solution.	ng the problem, Analy	yzing the problem, and	1 4
	Tools for Problem-Solving : designing. Examples of Algorit			ı

II	Program : Concept of a program, Need for writing programs, Characteristics of a good program, Programming style, Documentation, and Program Maintenance.	4
	Debugging Programs : Syntax Errors, Run-Time Errors, Logical Errors.	
	Process of conceptualizing a solution to a problem and moving from algorithm to programming.	
III	 General Concepts: Clarity and Simplicity of Expressions, Use of proper names for Identifiers, Comments, Indentation; and Documentation. Programming Constructs: Sequence, Selection, and Iteration; 	4
	Simulation (dry run) of the program for better understanding of algorithm; Comparison and Analysis of Algorithms through simulations.	
IV	Methodologies: Structured programming, Top-down approach, Bottom-up approach, Functional programming, Modular programming, and Object-oriented programming.	3
	 Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Draw a flowchart and design an algorithm that calculates simple interest using principle, rate, and time. Draw a flowchart and write an algorithm to swap the values of two variables. Draw a flowchart and design an algorithm to check whether the given number is even or odd. Draw a flowchart and design an algorithm that inputs three numbers and displays the largest number. Draw a flowchart and design an algorithm to find the smallest from n numbers. Draw a flowchart and design an algorithm to find the greatest from n numbers. Draw a flowchart and design an algorithm to find the sum and average of n input numbers. Draw a flowchart and design an algorithm to find the sum of the digits of the input number. Identify the requirements for a college system computerization. Identify the complete design of a general grocery store. Draw the decision table for finding the greatest of three numbers. 	
	• Draw to decision table for checking eligibility for admission to college in an undergraduate programme taking your assumptions.	
	Suggested Evaluation Methods	

Internal Assessment: ➤ Theory • Class Participation: 4 • Seminar/presentation/assignment/quiz/class test etc.: NA • Mid-Term Exam: 6 ➤ Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 5 • Mid-Term Exam: NA	End Term Examination: A three-hour exam for both theory and practicum. End Term Exam Marks:35(20(T)+15 (P))
Part C-Learning Resources	
 Text /Reference Books: Sinha, P.K. & Sinha, Priti, Computer Fundamentals, BPB. Dromey, R.G., How to Solve it By Computer, PHI. Norton, Peter, Introduction to Computer, McGraw-Hill. Leon, Alexis & Leon, Mathews, Introduction to Computers, L Rajaraman, V., Fundamentals of Computers, PHI. 	eon Tech World.

Schen	ne: 2023-24, Syllabu	as: 2023-24	
	Part A - Introduction	0 n	
Subject	COMPUTER SCIE	ENCE	
Semester	II		
Name of the Course	Web Technologies	Fundamentals	
Course Code	B23-CSE-204		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	MDC-2		
Level of the course (As per Annexure-I	100-199		
Pre-requisite for the course (if any)			
Course Learning Outcomes(CLO):	 learn the basics understand diffuence websites. implement HT Understand the engines. 	nis course, the learne of web developmen ferent types of web p ML and CSS for we e design of web craw e programs based on at concepts.	t. bages and b page designing. vlers and search
Credits	Theory	Practical	Total
	2	1	3
Contact Hours	2	2	4
Max. Marks:75(50(T)+25(P)) Internal Assessment Marks:20(1 End Term Exam Marks: 55(35(Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
The examiner will set a total of nine of The remaining eight questions will be The examination will be of three-ho question will comprise short answer The candidate must attempt five que be compulsory. The practicum will be evaluated by a	be set from four units our duration. All que -type questions cover estions, selecting one	ch, the first question selecting two questi stions will carry equ ing the entire syllabu from each unit. The	ons from each unit. al marks. The first as. e first question will
of three-hour duration. Unit	Tonics		Contact
	Topics		Contact

Introduction to Internet and World Wide Web (WWW); Evolution and History of World Wide Web, Web Pages and Contents, Web Clients, Web Servers, Web Browsers; Hypertext Transfer Protocol, URLs; Searching, Search Engines and Search Tools. 7 II Web Publishing: Hosting website; Internet Service Provider; Planning and designing website; Web Graphics Design, steps for Developing website 7 III Web Publishing: Hosting website; Internet Service Provider; And DHTML), 7 III HTML Document Features & Fundamentals, HTML Elements, Creating Links; Headers; Text styles; Text Structuring; Text color and Background; Formating text; Page layouts, Images; Ordered and Unordered lists; Inserting Graphics; Table Creation and Layouts; Working with Radio Buttons; Check Boxes; Text Boxes, HTML5 8 IV Introduction to CSS (Cascading Style Sheets): Features, Core Syntax, Types, Style Sheets and HTML, Style Rule Cascading and Inheritance, Text Properties, CSS Box Model, Normal Flow Box Layout, Positioning, and other useful Style Properties; Features of CSS3. Introduction to Client–Side Programming 30 V* Practicum: 30 V* Design a blog-style personal website. Create a web page using an ordered list and an unordered list. Design a blog-style personal website. Create a web page to show your institute with hyperlinks. 9 V* Create a web page to show the college records in the form of a table. Create a web page to display your college with hyperlinks. 0 Cr			Hours
Planning and designing website; Web Graphics Design, steps for Developing website Creating a Website and Introduction to Markup Languages (HTML and DHTML), III HTML Document Features & Fundamentals, HTML Elements, Creating Links; Headers; Text styles; Text Structuring; Text color and Background; Formatting text; Page layouts, Images; Ordered and Unordered lists; Inserting Graphics; Table Creation and Layouts; Frame Creation and Layouts; Working with Forms and Menus; Working with Radio Buttons; Check Boxes; Text Boxes, HTML5 8 IV Introduction to CSS (Cascading Style Sheets): Features, Core Syntax, Types, Style Sheets and HTML, Style Rule Cascading and Inheritance, Text Properties, CSS Box Model, Normal Flow Box Layout, Positioning, and other useful Style Properties; Features of CSS3. Introduction to Client–Side Programming 30 V* Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Create a web page using an ordered list and an unordered list. Design a blog-style personal website. Create a web page and divide the web page into four frames. In one frame create three links that will display different HTML forms in the remaining three frames respectively. Create a web page to show the college records in the form of a table. Write an HTML code to add internal CSS on a webpage Design a web page to display your college with hyperlinks. Write a JavaScript function to calculate the sum of two numbers. Write a CSS file and attach it to any 3 HTML web pages. 	Ι	and History of World Wide Web, Web Pages and Contents, Web Clients, Web Servers, Web Browsers; Hypertext Transfer Protocol,	7
III HTML Document Features & Fundamentals, HTML Elements, Creating Links; Headers; Text styles; Text Structuring; Text color and Background; Formatting text; Page layouts, Images; Ordered and Unordered lists; Inserting Graphics; Table Creation and Layouts; Frame Creation and Layouts; Working with Forms and Menus; Working with Radio Buttons; Check Boxes; Text Boxes, HTML5 8 IV Introduction to CSS (Cascading Style Sheets): Features, Core Syntax, Types, Style Sheets and HTML, Style Rule Cascading and Inheritance, Text Properties, CSS Box Model, Normal Flow Box Layout, Positioning, and other useful Style Properties; Features of CSS3. Introduction to Client–Side Programming 30 V* Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Create a web page to show your institute with hyperlinks. Design a blog-style personal website. Create a web page and divide the web page into four frames. In one frame create three links that will display different HTML forms in the remaining three frames respectively. Create a web page to show the college records in the form of a table. Write an HTML code to add internal CSS on a webpage Design a web page to display your college with hyperlinks. Write a JavaScript function to calculate the sum of two numbers. Write a CSS file and attach it to any 3 HTML web pages. 	II	Planning and designing website; Web Graphics Design, steps for Developing websiteCreating a Website and Introduction to Markup Languages (HTML)	7
 Types, Style Sheets and HTML, Style Rule Cascading and Inheritance, Text Properties, CSS Box Model, Normal Flow Box Layout, Positioning, and other useful Style Properties; Features of CSS3. Introduction to Client–Side Programming V* Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Create a web page using an ordered list and an unordered list. Design a web page to show your institute with hyperlinks. Design a blog-style personal website. Create a web page and divide the web page into four frames. In one frame create three links that will display different HTML forms in the remaining three frames respectively. Create a web page to show the college records in the form of a table. Write an HTML code to add internal CSS on a webpage Design a web page to display your college with hyperlinks. Write a JavaScript function to calculate the sum of two numbers. Write a CSS file and attach it to any 3 HTML web pages. 	III	HTML Document Features & Fundamentals, HTML Elements, Creating Links; Headers; Text styles; Text Structuring; Text color and Background; Formatting text; Page layouts, Images; Ordered and Unordered lists; Inserting Graphics; Table Creation and Layouts; Frame Creation and Layouts; Working with Forms and Menus;	8
 Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Create a web page using an ordered list and an unordered list. Design a web page to show your institute with hyperlinks. Design a blog-style personal website. Create your resume on an HTML page. Create a web page and divide the web page into four frames. In one frame create three links that will display different HTML forms in the remaining three frames respectively. Create a web page to show the college records in the form of a table. Write an HTML code to add internal CSS on a webpage Design a web page to display your college with hyperlinks. Write a JavaScript function to calculate the sum of two numbers. Write a CSS file and attach it to any 3 HTML web pages. 	IV	Types, Style Sheets and HTML, Style Rule Cascading and Inheritance, Text Properties, CSS Box Model, Normal Flow Box Layout, Positioning, and other useful Style Properties; Features of	8
 Using HTML, and CSS create a styled checkbox with animation on state change. 	V*	 Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Create a web page using an ordered list and an unordered list. Design a web page to show your institute with hyperlinks. Design a blog-style personal website. Create your resume on an HTML page. Create a web page and divide the web page into four frames. In one frame create three links that will display different HTML forms in the remaining three frames respectively. Create a web page to show the college records in the form of a table. Write an HTML code to add internal CSS on a webpage Design a web page to display your college with hyperlinks. Write a JavaScript function to calculate the sum of two numbers. Write a CSS file and attach it to any 3 HTML web pages. Use Div and span in a page and color two words with the same colors. 	30

 Internal Assessment: ➤ Theory Class Participation: 4 Seminar/presentation/assignment/quiz/class test etc.:4 Mid-Term Exam: 7 > Practicum 	End-Term Examination: A three-hour exam for both theory and practicum.
 Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.:5 Mid-Term Exam: NA 	End Term Exam Marks: 55(35(T)+20(P))
Part C-Learning Resources	
Recommended Books/e-resources/LMS:	
• Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill.	
• Ramesh Bangia, Multimedia and Web Technology, Firewall Me	edia.
• Thomas A. Powell, Web Design: The Complete Reference, Tata	a McGraw-Hill
• Wendy Willard, HTML Beginners Guide, Tata McGraw-Hill.	
• Deitel and Goldberg, Internet and World Wide Web, How to Pr	ogram, PHI
• David Flanagan, JavaScript: The Definitive Guide: The Definitiv	ve Guide.

David Flanagan, JavaScript: The Definitive Guide: The Definitive Guide.
Kogent Learning, Web Technologies: HTML, JavaScript, PHP, Java, JSP, XML, AJAX – Black Book, Wiley India Pvt. Ltd.

Scheme	: 2023-24, Syllabus	: 2023-24	
I	Part A - Introducti	on	
Subject	COMPUTER SCIENCE		
Semester	III		
Name of the Course	Operating Systems		
Course Code	B23-CSE-301		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-3/MCC-4		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	Basic Knowledge of Computer		
Course Learning Outcomes(CLO):	 understand the and their se understand the acquire kno learn about me concepts. learn to work v aspects. 	his course, the learner basic concepts of op rvices along with pro- concept of process s weldge of process sy emory management a with directory structu	berating systems becess management. cheduling and nchronization. nd virtual memory re and security
	systems.		1 0
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
<u>Inst</u> Examiner will set a total of nine q	ructions for Paper - uestions. Out of wh		ill be compulsory

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introductory Concepts: Operating System, Functions and Characteristics, Historical Evolution of Operating Systems, Operating System Structure. Types of Operating System: Real-time Multiprogramming, Multiprocessing, Batch processing. Operating System Services, Operating System Interface, Service System Calls, and System Programs. Process Management: Process Concepts, Operations on Processes, Process States, and Process Control Block. Inter-Process Communication.	11
Π	CPU Scheduling: Scheduling Criteria, Levels of Scheduling, Scheduling Algorithms, Multiple Processor Scheduling, Algorithm Evaluation. Synchronization: Critical Section Problem, Semaphores, Classical Problem of Synchronization, Monitors. Deadlocks: Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection and Recovery.	12
III	Memory Management Strategies: Memory Management of Single- User and Multiuser Operating Systems, Partitioning, Swapping, Contiguous Memory Allocation, Paging and Segmentation; Virtual Memory Management: Demand Paging, Page Replacement Algorithms, Thrashing.	11
IV	Implementing File System: File System Structure, File System Implantation, File Operations, Type of Files, Directory Implementation, Allocation Methods, and Free Space Management. Disk Scheduling algorithm- SSTF, Scan, C- Scan, Look, C-Look. SSD Management.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Working with various operating systems, and performing different operations using operating systems. Write a program to print file details including owner access permissions, and file access time, where file name is given as argument. Write a program to copy files using system calls. Write a program to implement the FCFS scheduling algorithm. Write a program to implement the Round Robin scheduling algorithm. Write a program to implement the SJF scheduling algorithm. 	30

 Write a program to implement a preemptive priority-based scheduling algorithm. Write a program to implement the SRJF scheduling algorithm. Write a program to calculate the sum of n numbers using the thread library. Write a program to implement first-fit, best-fit, and worst-fit allocation strategies. 	
Suggested Evaluation Methods	
 Internal Assessment: ➤ Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 > Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Examination: A three-hour exam for both theory and practicum.
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Silberschatz A., Galvin P.B., and Gagne G., Operating System Concepts, Sons. Godbole, A.S., Operating Systems, Tata McGraw-Hill Publishing Comp. Deitel, H.M., Operating Systems, Addison- Wesley Publishing Compa. Tanenbaum, A.S., Operating System- Design and Implementation, Pre. India, New Delhi. 	oany, New Delhi. ny, New York.

Scheme	: 2023-24, Syllabus:	: 2023-24	
l	Part A - Introducti	on	
Subject	COMPUTER SCIENCE		
Semester	III		
Name of the Course	Quantitative Found	ation of Computer S	cience
Course Code	B23-CSE-302		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	MCC-5		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	Must have studied mathematics at 10+2 level		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. Define mathematical structures (relations, functions, sets) and use them to model real-life situations 2. Solve puzzles based on counting principles. 3. Organize, manage, present, and Analyze Statistical data using measures of central tendency 4. Analyze Statistical data using measures of dispersion and Study the relationship between variables using techniques of correlation 		
	5*. to implement the programs based on various mathematical and statistical functions.		
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(2)		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
Inst	tructions for Paper-	Setter	

The examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

	Hours
Sets, relations, and functions: Operations on sets, relations, and functions, binary relations, partial ordering relations, equivalence relations, principles of mathematical induction.	11
Introduction to counting: Basic counting techniques - inclusion and exclusion, pigeon-hole principle, permutation, combination, summations. Introduction to recurrence relation and generating function.	11
Data Types and Data Presentation: Data types: Attribute, Variable, Discrete and Continuous variable, Univariate and Bivariate distribution. Types of Characteristics, Different types of scales: nominal, ordinal, interval, and ratio. Data presentation: Frequency distribution, Histogram, Ogive curves. Measures of Central tendency: Concept of average/central tendency, characteristics of a good measure of central tendency. Arithmetic Mean (A.M.), Median, Modedefinition, examples for ungrouped and grouped data, the effect of the shift of origin and change of scale, merits, and demerits. Combined arithmetic mean. Partition Values: Quartiles, Deciles, and Percentiles - examples for ungrouped and grouped data	11
Measures of dispersion: Concept of dispersion, Absolute and Relative measure of dispersion, characteristics of good measure of dispersion. Range, Semi-interquartile range, Quartile deviation, Standard deviation - Definition, examples for ungrouped and grouped data, the effect of the shift of origin and change of scale, merits, and demerits. Combined standard deviation, Variance. Coefficient of range, Coefficient of quartile deviation, and Coefficient of variation (C.V.) Correlation: Concept of correlation, Types, and interpretation, Measure of Correlation: Scatter diagram and interpretation; Karl Pearson's coefficient of correlation (r): Definition, examples for ungrouped and grouped data, effect of shift of origin and change of scale, properties; Spearman's rank correlation coefficient: Definition, examples of with and without repetition. Concept of Multiple Correlation.	12
 Practicum: Students are advised to do laboratory/practical practice not limited to, but including the following types of problems: Functions: Identify if the given mapping is a function Finding domain and range of a given function Check if the given function is injective/surjective/bijective Find the inverse of a given function Operations on functions Graphs of functions using any online tool 	30
	functions, binary relations, partial ordering relations, equivalence relations, principles of mathematical induction. Introduction to counting: Basic counting techniques - inclusion and exclusion, pigeon-hole principle, permutation, combination, summations. Introduction to recurrence relation and generating function. Data Types and Data Presentation: Data types: Attribute, Variable, Discrete and Continuous variable, Univariate and Bivariate distribution. Types of Characteristics, Different types of scales: nominal, ordinal, interval, and ratio. Data presentation: Frequency distribution, Histogram, Ogive curves. Measures of Central tendency: Concept of average/central tendency, characteristics of a good measure of central tendency. Arithmetic Mean (A.M.), Median, Modedefinition, examples for ungrouped and grouped data, the effect of the shift of origin and change of scale, merits, and demerits. Combined arithmetic mean. Partition Values: Quartiles, Deciles, and Percentiles - examples for ungrouped and grouped data Measures of dispersion: Concept of dispersion, Absolute and Relative measure of dispersion, characteristics of good measure of dispersion. Range, Semi-interquartile range, Quartile deviation, Standard deviation - Definition, examples for ungrouped and grouped data Measures of dispersion: Concept of correlation, Types, and interpretation, Measure of Correlation, Scatter diagram and interpretation, Karl Pearson's coefficient of correlation, Types, and interpretation, Measure of Correlation: Scatter diagram and interpretation, Karl Pearson's coefficient of correlation coefficient: Definition, examples of with and without repetition. Concept of Multiple Correlation.

➢ Practicu		practicum.
	erm Exam: 10	theory and
	ar/presentation/assignment/quiz/class test etc.: 5	exam for both
•	Participation: 5	A three-hour
≻ Theory		Examination
nternal Ass	essment	End Term
	Suggested Evaluation Methods	
•	Spearman's Rank correlation	
•	Karl Pearson's correlation coefficient	
Correl		
	(C.V.)	
•	Standard deviation, Variance, and Coefficient of variation	
•	Quartile deviation and Coefficient of quartile deviation	
•	Range and Coefficient of range	
	rres dispersion	
• •	Partition Values	
•	Mode Desticient Velage	
•	Median	
•		
	Arithmetic Mean	
Magor	Graphs ures of Central Tendency	
	-	
	Diagrams	
	Frequency Distribution (Univariate data/ Bivariate data)	
	ency distribution and data presentation	
•		
	Combinations	
	Permutations with repetitions	
	Permutations	
Permu	itations and Combinations:	
	Pigeonhole Principle Inclusion-Exclusion Principle	
•	Sum and product rule	
	ting Principles:	
Coour	Determine if a given poset is a lattice	
•	Find maximal, minimal, greatest, least element in a poset	
•		
_	Draw Hasse diagrams	
	Determine if the given relation satisfies equivalence relation/partial order relation	
	•	
	ons: Representation of relations	

- C. L. Liu, Elements of Discrete Mathematics, Tata McGraw-Hill.
- Norman L. Biggs, Discrete Mathematics, Oxford University Press.

- Kenneth Bogart, Clifford Stein and Robert L. Drysdale, Discrete Mathematics for Computer Science, Key College Publishing.
- Thomas Koshy, Discrete Mathematics with Applications, Elsevier.
- Ralph P. Grimaldi, Discrete and Combinatorial Mathematics, Pearson Education, Asia.
- Goon, A. M., Gupta, M. K. and Dasgupta, B. (1983). Fundamentals of Statistics, Vol. 1, Sixth Revised Edition, The World Press Pvt. Ltd., Calcutta.
- Gupta, S.C. and Kapoor, V.K. (1987): Fundamentals of Mathematical Statistics, S. Chand and Sons, New Delhi
- Sarma, K. V. S. (2001). Statistics Made it Simple: Do it yourself on PC. Prentce Hall of India, New Delhi.
- Agarwal, B. L. (2003). Programmed Statistics, Second Edition, New Age International Publishers, NewDelhi.
- Purohit, S. G., Gore S. D., Deshmukh S. R. (2008). Statistics Using R, Narosa Publishing House, NewDelhi.
- Schaum"s Outline Of Theory And Problems Of Beginning Statistics, Larry J. Stephens, Schaum"s Outline Series Mcgraw-Hill

Schem	e: 2023-24, Syllabu	ıs: 2023-24	
	Part A - Introduc	tion	
Subject	COMPUTER SCIENCE		
Semester	III		
Name of the Course	Programming wit	h C	
Course Code	B23-CSE-303		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	MDC-3		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	None		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: understand the concepts of problem-solving on computer understand the basics of C programming along with various I/O functions understand various operators and branching statements in C understand loops, functions, and arrays in C 5*. to design programs based on theoretical concepts of C. 		
Credits	Theory	Practical	Total
	2	1	3
Contact Hours	2	2	4
Max. Marks:75(50(T)+25(P)) Internal Assessment Marks:20(End Term Exam Marks: 55(35(Time: 3 Hrs.(T), 3Hrs.(P)
Par	t B- Contents of th	e Course	

Instructions for Paper- Setter

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Overview of C: History, Importance, Structure of C Program, Character Set, Constants and Variables, Identifiers and Keywords, Data Types, Assignment Statement, Symbolic Constant. Input/output: Unformatted & Formatted I/O Function, Input Functions viz. scanf(), getch(), getche(), getchar(), gets(), output functions viz. printf(), putch(), putchar(), puts().	7
II	Operators & Expression: Arithmetic, Relational, Logical, Bitwise, Unary, Assignment, Conditional Operators and Special Operators Operator Hierarchy & Associativity. Arithmetic Expressions, Evaluation of Arithmetic Expression, Type Casting and Conversion.	7
III	Decision making with if statement, if-else statement, nested if statement, else-if ladder, switch, break and continue statement, goto statement Looping: for, while, and do-while loop, jumps in loops.	8
IV	Functions: definition, prototype, function call, passing arguments to a function: call by value, call by reference, recursive functions. Arrays: Definition, types, Initialization, multidimensional arrays, Processing on Arrays.	8
V*	 The following activities be carried out/ discussed in the lab during the initial period of the semester. Programming Lab: Write a C Program to read the radius and find the area and volume of a sphere Write a C Program to read three numbers and find the biggest of three Write a C Program to demonstrate library functions in math.h (at least 5) Write a C Program to read a number, find the sum of the digits, reverse the number, and check it for palindrome Write a C Program to read numbers from the keyboard continuously till the user presses 999 and to find the sum of only positive numbers Write a C Program to find the roots of a quadratic equation (if else ladder) Write a C program to read marks scored in 3 subjects by n students and find the average of marks and result (Demonstration of single dimensional array) 	30

 Matrices Write a C Program to generate n prime number by defining the isprime () function Write a C Program to find the trace of a square matrix using the function Write a C Program to read, display, and multiply two matrices using functions 	
Suggested Evaluation Methods	
 Internal Assessment: ➤ Theory Class Participation: 4 Seminar/presentation/assignment/quiz/class test etc.:4 Mid-Term Exam: 7 > Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.:5 Mid-Term Exam: NA 	End Term Examination: A three-hour exam for both theory and practicum.
Part C-Learning Resources	
Recommended Books/e-resources/LMS:	
 Gottfried, Byron S., Programming with C, Tata McGraw Hill. Balagurusamy, E., Programming in ANSI C, Tata McGraw-Hi Jeri R. Hanly & Elliot P. Koffman, Problem Solving and Prog Wesley. Yashwant Kanetker, Let us C, BPB. Rajaraman, V., Computer Programming in C, PHI. Yashwant Kanetker, Working with C, BPB 	

Schem	e: 2023-24, Syllabus	s: 2023-24	
I	Part A – Introducti	on	
Subject	COMPUTER SCIENCE		
Semester	IV		
Name of the Course	Data Management with DBMS		
Course Code	B23-CSE-401		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-4/MCC-6		
Level of the course (As per Annexure-I)	200-299		
Pre-requisite for the course (if any)	None		
Course Learning Outcomes(CLO):	 learn basic cor functions an understand dat understand SQ concept of rela acquire knowle DBMS. 	L as a query language ttional algebra and cal edge of advanced con	ng with its e and Learn the culus. cepts of
	5*. Implement th managemer	e queries based on da nt.	tabase
Credits	Theory	Practical	Total
	3	1	4
Contact Hours Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7))		2 Time: 3 Hrs.(T), 3	5 9 Hrs.(P)
	B- Contents of the	Course	
	tructions for Paper-	Setter	vill be compulsor

The examiner will set a total of nine questions. Out of which, the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	 Basic Concepts: Data, Information, Records, Files, Schema and Instance etc. Limitations of File-Based Approach, Characteristics of Database Approach, Database Management System (DBMS), DBMS Functions and Components, Database Interfaces, Advantages and Disadvantages of DBMS. Database Users: Data and Database Administrator, Role and Responsibilities of Database Administrator, Database Designers, Application Developers etc. Database System Architecture: 1-Tier, 2-Tier & Three Levels of Architecture, External, Conceptual and Internal Levels, Schemas, Mappings and Instances, Data Independence – Logical and Physical Data Independence 	11
II	Data Models: Hierarchical, Network, and Relational Data Models.	11
	Entity-Relationship Model : Entity, Entity Sets, Entity Type, Attributes: Type of Attributes, Keys, Integrity Constraints, Designing of ER Diagram, Symbolic Notations for Designing, ER Diagram	
III	 SQL: Meaning, Purpose, and Need of SQL, Data Types, SQL Components: DDL, DML, DCL and DQL, Basic Queries, Join Operations and Sub-queries, Views, Specifying Indexes. Constraints and its Implementation in SQL. Relational Algebra: Basic Operations: Select, Project, Join, Union, 	12
	Intersection, Difference, and Cartesian Product, etc.	
	Relational Calculus : Tuple Relational and Domain Relational Calculus. Relational Algebra Vs. Relational Calculus.	
IV	Relational Model : Functional Dependency, Characteristics, Inference Rules for Functional Dependency, Types of Functional Dependency, Normalization: Benefits and Need of Normalization, Normal Forms Based on Primary Keys- (1NF, 2NF, 3NF, BCNF), Multi-valued Dependencies, 4 NF, Join dependencies, 5 NF, Domain Key Normal Form.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Write a SQL query for creating and describing a table of the salesman in a company. Write a query to insert data into a table. Write a SQL statement to display all the information of all salesmen. Write a query that will retrieve the value of the salesman if of all salesman, getting orders from the customers in the orders table without any repeats. 	30

Part C-Learning Resources Recommended Books/e-resources/LMS:	
 Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Exam Marks 70(50(T)+20(P))
 Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum 	End-Term Examination A three-hour exam for both theory and practicum.
Suggested Evaluation Methods	
Understanding various concepts of databases	
 Converting a table into various normal forms. 	
Write a SQL statement to drop and truncate a table.Understanding relational model concepts	
 Write a SQL statement to update the record in a table. Write a SQL statement to drop and truncate a table. 	
view.	
• Write an SQL statement to rename, update, and delete a	
• Write an SQL statement to create a view of the table.	
working for which customers.	
the salesman and customer who belong to the same cityWrite a SQL statement to know which salesman is	,
salesman's name, the customer's name, and their cities f	
• Write a SQL statement to prepare a list with the	
• Write an SQL statement that selects the particular recorn using the ORDER BY clause.	d
 Write an SQL statement that selects the highest grade for each of the cities of customers using the GROUP BY clause. 	r
• Write a SQL statement to delete a particular record from table	
those customers with a grade of 200.	
 Write a SQL statement to display all the information for 	
salesman, who belongs to the city of Paris.	

- •
- Thomas Connolly Carolyn Begg: Database Systems, Pearson Education. Korth & Silberschatz: Database System Concept, McGraw Hill International Edition. Raghu Ramakrishnan & Johannes Gehrke: Database Management Systems, McGraw • Hill.
- Ivan Bayross: SQL, PL/SQL- The Program Language of ORACLE, BPB Publication. •

Scheme: 2023-24, Syllabus: 2023-24			
]	Part A - Introduction	on	
Subject	COMPUTER SCIENCE		
Semester	IV		
Name of the Course	Introduction to Cor	nputer System Desig	n and Organization
Course Code	B23-CSE-402		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	MCC-7		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	B23-CSE-102		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: understand number systems, error detecting and correcting code, and representations of numbers in a computer system. understand computer arithmetic and Boolean algebra and simplification of Boolean expressions. understand the working of logic gates and design various combinational circuits using these logic gates. understand the working of different types of flip-flops and design different types of registers. 5*. Understand the practical aspects of computer system design and organization of computers. 		
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7)		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
Instructions for Donor Sotton			

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Number Systems: Binary, Octal, Hexadecimal, etc. Conversions from one number system to another, BCD Number System. BCD Codes: Natural Binary Code, Weighted Code, Self-Complimenting Code, Cyclic Code. Error Detecting and Correcting Codes. Character representations: ASCII, EBCDIC, and Unicode. Number	11
	Representations: Integer numbers - sign-magnitude, 1's & 2's complement representation. Real Numbers normalized floating point representations.	
II	Binary Arithmetic : Binary Addition, Binary Subtraction, Binary Multiplication, Binary Division using 1's and 2's Compliment representations, Addition and subtraction with BCD representations.	11
	Boolean Algebra : Boolean Algebra Postulates, basic Boolean Theorems, Boolean Expressions, Boolean Functions, Truth Tables, Canonical Representation of Boolean Expressions: SOP and POS, Simplification of Boolean Expressions using Boolean Postulates & Theorems, Kaurnaugh-Maps (up to four variables), Handling Don't Care conditions.	
III	Logic Gates: Basic Logic Gates – AND, OR, NOT, Universal Gates - NAND, NOR, Other Gates – XOR, XNOR, etc. Their symbols, truth tables, and Boolean expressions.	11
	Combinational Circuits: Design Procedures, Half Adder, Full Adder, Half Subtractor, Full Subtractor, Multiplexers, Demultiplexers, Decoder, Encoder, Comparators, Code Converters.	
IV	Sequential Circuits: Basic Flip-Flops and their working. Synchronous and Asynchronous Flip –Flops, Triggering of Flip-Flops, Clocked RS, D Type, JK, T type, and Master-Slave Flip-Flops. State Table, State Diagram, and State Equations. Flip-flops characteristics & Excitation Tables.	12
	Sequential Circuits: Designing registers –Serial-In Serial-Out (SISO), Serial-In Parallel-Out (SIPO), Parallel-In Serial-Out (PISO) Parallel- In Parallel-Out (PIPO), and shift registers.	
V*	Practicum: Students are advised to do laboratory/practical practice not limited to, but including the following types of problems: Number System:	30
	 Problems based on the Number System and their conversion. Programs based on Number System conversion. Binary Arithmetic Problems based on Pinary Arithmetic 	
	Problems based on Binary Arithmetic.Programs based on Binary Arithmetic.	
	 Problems based on Boolean Expression and their simplification 	

Logic Gates		
• Understanding the working of logic Gates.		
Combinatorial Circuits:		
• Designing and understanding various combinational circuits.		
Sequential Circuits:		
• Designing and understanding various sequential circuits.		
Suggested Evaluation Methods		
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10	End-Term Examination: A three-hour exam for both theory and practicum.	
 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Exam Marks: 70(50(T)+20(P))	
Part C-Learning Resources		
 Recommended Books/e-resources/LMS: M. Morris Mano, Digital Logic and Computer Design, Prentice Hall of India Pvt. Ltd. V. Rajaraman, T. Radhakrishnan, An Introduction to Digital Computer Design, Prentice Hall. 		
Andrew S. Tanenbaum. Structured Computer Organization. Prentice	Hall of India Pyt	

- Andrew S. Tanenbaum, Structured Computer Organization, Prentice Hall of India Pvt. Ltd.
- Nicholas Carter, Schaum's Outlines Computer Architecture, Tata McGraw-Hill.

Scheme: 2023-24, Syllabus: 2023-24			
]	Part A - Introduction	0 n	
Subject	COMPUTER SCIENCE		
Semester	IV		
Name of the Course	Object-Oriented Pr	ogramming with Jav	a
Course Code	B23-CSE-403		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	MCC-8		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	B23-CSE-101, B23-CSE-202 and B23-CSE-301.		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: understand the basic concept of JAVA; learn and develop various controls and branching of logic under various cases using language control structures exemplify the usage to implement polymorphism and Inheritance in Java programs. acquire knowledge of Packages, Interfaces, Exceptions, and Multithreading in building efficient applications. 5*. understand the programming with JAVA for Object-Oriented methodologies. 		
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(20(T)+10(P)) End Term Exam Marks: 70(50(T)+20(P))		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
		~	

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which, the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
I	Key Attributes of Object-Oriented Programming, Introduction to Java, History and Features of Java, Java Virtual Machine (JVM), JDK, Java Runtime Environment;	11
	Basic Elements : Lexical Tokens, Identifiers, Keywords, Literals, Comments, Primitive Data types, Operators, Assignments; Input/output in Java: Basics, I/O Classes, Reading Console Input.	
	Control Structures in Java: Decision and Loop Control Statements.	
II	Class and Object in Java : Class Fundamentals, creation of Objects, Defining Methods, Argument Passing Mechanism, Constructors, Abstract Class, Static Members.	12
	Array in Java: Defining an Array, Initializing & Accessing Array, Multi-Dimensional Array.	
	String : String Fundamentals, Operations on Array and String, String Constructors, Creating Strings using String Class and StringBuffer Class.	
III	Polymorphism in Java : Basic Concept, Types, Overriding vs Overloading, Run-time and Compile-time polymorphism.	11
	Inheritance: Benefits of Inheritance, Types of Inheritance.	
	Interface: Implementing Interface, extending Interface.	
IV	Package: creating a package, importing and using a package.	11
	Exception handling : try/catch, handling multiple exceptions, throw/throws keyword, finally keyword, user-defined exception.	
	Concepts of Multithreading and Synchronization in Java.	
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: WAP to find the sum of 10 numbers, entered as command line arguments. 	30
	 Write a program that inputs the radius and length of a cylinder and displays its area and volume. (area, Volume=area* length) Input a string from the user using String data type and String Define Class 	
	 Buffer Class. Write a Program that demonstrates the use of various String functions. 	
	• Write a program that demonstrates the use of various String Buffer functions.	

Schem	e: 2023-24, Syllabus	s: 2023-24	
]	Part A - Introduction	on	
Subject	COMPUTER SCIENCE		
Semester	IV		
Name of the Course	Front-End Develop	oment	
Course Code	B23-CSE-404		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSE-1		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	B23-CSE-201		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. understand the basic concept of objects and regular expressions in JavaScript; 2. acquire knowledge of JavaScript events and DOM 3. learn to use forms and BOM in JavaScript; 4. get familiar with jQuery 5*. Understand the programming of web pages and handling events using JavaScript and jQuery. 		
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7)		Time: 3 Hrs.(T),	3Hrs.(P)
	B- Contents of the	Course	

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Objects in JavaScript : Introduction to objects, Type of objects in JavaScript, Creating objects, Object methods, Constructor function, Prototype in JavaScript, Inheritance using prototype chain.	11
	Regular Expressions : Introduction to RegExp, Regular expression usage, Modifiers, RegExp patterns, RegExp methods, String methods for RegExp, Type conversion in JavaScript.	
II	Event handling : JavaScript events, Event handler, Event flow, Event bubbling and capturing, Event listeners, Event types.	11
	Document Object Model (DOM) : Introduction to DOM, Types of DOM, DOM standards and methods, Manipulating documents using DOM, Handling images, Table manipulation, Animation, Node and Node-list handling	
III	Browser Object Model (BOM) : Introduction to BOM, DOM vs BOM differences, Window object and methods, BOM navigator, BOM history, BOM location, BOM timer, Introduction to Cookies, Session and persistent cookies.	12
	Form Handling : Introduction to forms, Form processing, Forms object, Accessing data from forms, Form validation, Additional features in forms, Validation APIs	
IV	Introduction to jQuery : jQuery Syntax, jQuery Selectors, jQuery Events, jQuery Effects, jQuery HTML, jQuery Traversing, jQuery AJAX, jQuery Misc.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Use of JavaScript in Web page designing Effective web page design Creation of Event listeners in JavaScript Update and modify website elements dynamically using asynchronously retrieved data Style HTML content with JavaScript Iterate over arrays and objects using JavaScript for syntax. JavaScript Program to Create Objects (4 Different Ways) JavaScript Program to Iterate Over an Object JavaScript Program to Find Max/Min Value of an Attribute in an Array of Objects JavaScript Program to Remove Duplicates from an Array of Objects Writing programs for event handling in JavaScript. Write a JavaScript program to remove items from a drop-down list. Write a JavaScript program to get the window width and height Using BOM navigation and location Creating cookies and sessions. 	30
	 Creating cookies and sessions. How can you create forms and perform validations on the 	

 forms? How can you use jQuery and perform various functions using jQuery? Suggested Evaluation Methods 		
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10	End-Term Examination: A three-hour exam for both theory and practicum.	
 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Exam Marks: 70(50(T)+20(P))	
Part C-Learning Resources		
 Recommended Books/e-resources/LMS: David Flanagan, JavaScript: The Definitive Guide: The Definitive Guide. Kogent Learning, Web Technologies: HTML, JavaScript, PHP, Java, JSP, XML, AJAX – Black Book, Wiley India Pvt. Ltd. JavaScript and jQuery: Interactive Front-End Web Development by Jon Duckett Head First JavaScript Programming: A Brain-Friendly Guide by Elisabeth Robson and Eric Freeman 		

Schem	e: 2023-24, Syllabus	s: 2023-24	
	Part A - Introduction	on	
Subject	COMPUTER SCIENCE		
Semester	IV		
Name of the Course	Linux and Shell Pro	ogramming	
Course Code	B23-CSE-405		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSE-1		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	B23-CSE-301		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: understand Linux architecture; ability to use various Linux commands that are used to manipulate system operations. acquire knowledge of Linux File System; understand and make effective use of I/O and shell scripting language to solve problems 5*. Understand the Linux operating system working and programming Shell. 		
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(Time: 3 Hrs.(T),	3Hrs.(P)
Par	t B- Contents of the	Course	

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to Linux : Linux distributions, Overview of Linux operating system, Linux architecture, Features of Linux, Accessing Linux system, Starting and shutting down system, Logging in and Logging out, Comparison of Linux with other operating systems	11
ΙΙ	Commands in Linux : General-purpose commands, File oriented commands, directory-oriented commands, Communication-oriented commands, process-oriented commands, etc.	11
	Regular expressions & Filters in Linux : Simple filters viz. more, wc, diff, sort, uniq, grep; Introducing regular expressions	
III	Linux file system: Linux files, inodes and structure and file system, file system components, standard file system, file system types.Processes in Linux: starting and stopping processes, initialization processes, mechanism of process creation, Job control in Linux using at, batch, cron & time	11
IV	Shell Programming : vi editor, shell variables, I/O in shell, control structures, loops, subprograms, creating & executing shell scripts in Linux	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Basic Linux command Basic Shell Programming (Fibonacci Series generation, Factorial of a given number, Checking for Armstrong number) Designing an Arithmetic calculator Generation of Multiplication table Base Conversion (Decimal to Binary, Binary to Decimal) Finding the information about the Login name and File name. Write a shell script to exchange the contents of two variables. Write a shell script, which accepts three subject marks scored by a student and declares the result. Write a shell script program to find the area of a square, rectangle, circle, and triangle. Write a shell script to print integer numbers from 1 to 20. 	30
	nal Assessment:	End-Term
• • •	Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum	Examination: A three-hour exam for both theory and practicum.
	Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA	End Term Exam Marks: 70(50(T)+20(P))

Recommended Books/e-resources/LMS:

- Kanetkar, UNIX & Shell programming BPB.
- M.G. Venkateshmurthy, Introduction to UNIX & Shell Programming, Pearson Education.
- Richard Petersen, The Complete Reference Linux, McGraw-Hill.
- Stephen Prata, Advanced UNIX A programmer's Guide, SAMS.
- Sumitabha Das, Your UNIX The Ultimate Guide, Tata McGraw-Hill

Scher	me: 2023-24, Syllab	us: 2024-25	
J	Part A - Introducti	on	
Subject	Computer Science		
Semester	V		
Name of the Course	Data Structures		
Course Code	B23-CSE-501		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-5/MCC-9		
Level of the course (As per Annexure-I	300-399		
Pre-requisite for the course (if any)	Knowledge of any	Knowledge of any Computer Programming Language	
Course Learning Outcomes(CLO):	 learn the complexit acquire ki understan lists and s learn vari along wit 	nowledge of arrays and the idea of implement	are and algorithm nd strings. The transforment of the transformed of the transformed of transformed of the transformed of the transformed of transformed of the transformed of transformed of the transformed of the transformed of transformed of the transformed of t
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7)		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
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Instructions for Paper- Setter

The examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. Examination will be of three-hour duration. All questions will carry equal marks. First question will comprise of short answer type questions covering entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Unit	Topics	Contact Hours
Ι	 Data Structure Definition, Data Type vs. Data Structure, Classification of Data Structures, Data Structure Operations, Applications of Data Structures. Algorithm Specifications: Performance Analysis and Measurement (Time and Space Analysis of Algorithms- Average, Best and Worst 	11
	Case Analysis). Arrays : Introduction, Linear Arrays, Representation of Linear Array in Memory, Two Dimensional and Multidimensional Arrays, Sparse Matrix and its Representation, Operations on Array: Algorithm for Traversal, Selection, Insertion, Deletion and its implementation.	
II	String Handling : Storage of Strings, Operations on Strings viz., Length, Concatenation, Substring, Insertion, Deletion, Replacement, Pattern Matching	11
	Linked List : Introduction, Array vs. linked list, Representation of linked lists in Memory, Traversing a Linked List, Insertion, Deletion, Searching into a Linked list, Type of Linked List.	
III	Stack : Array Representation of Stack, Linked List Representation of Stack, Algorithms for Push and Pop, Application of Stack: Polish Notation, Postfix Evaluation Algorithms, Infix to Postfix Conversion, Infix to Prefix Conversion, Recursion.	12
	Introduction to Queues : Simple Queue, Double Ended Queue, Circular Queue, Priority Queue, Representation of Queues as Linked List and Array, Applications of Queue. Algorithm on Insertion and Deletion in Simple Queue and Circular Queue. Priority Queues.	
IV	Tree: Definitions and Concepts, Representation of Binary Tree, Binary Tree Traversal (Inorder, postorder, preorder), Binary Search Trees – Definition, Operations viz., searching, insertions and deletion;	11
	Searching and Sorting Techniques, Sorting Techniques: Bubble sort, Merge sort, Selection sort, Quick sort, Insertion Sort. Searching Techniques: Sequential Searching, Binary Searching.	
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Write a program that uses functions to perform the following operations on an array i) Creation ii) Insertion iii) Deletion iv) Traversal. 	30
	• Write a program that uses functions to perform the following operations on strings i) Creation ii) Insertion iii) Deletion iv) Traversal.	
	• Write a program that uses functions to perform the following operations on a singly linked list i) Creation ii) Insertion iii) Deletion iv) Traversal.	
	• Write a program that uses functions to perform the following operations on a doubly linked list i) Creation ii) Insertion iii) Deletion iv) Traversal	
	• Write a program that implement stack (its operations) using i) Arrays ii) Linked list(Pointers).	

 Write a program that implements Queue (its operations) i) Arrays and ii) Linked lists (Pointers). Write a program that implements the following sort Bubble sort ii) Selection sort iii) Quick sort. Write programs for various types of tree traversals. 	
Suggested Evaluation Methods	
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10	End-Term Examination: A three-hour exam for both theory and practicum.
 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Exam Marks: 70(50(T)+20(P))
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Seymour Lipschutz, Data Structures, Tata McGraw- Hill Publishi Schaum's Outlines. Yedidyan Langsam, Moshe J. Augenstein, and Aaron M. Tenenb Using C, Pearson Education. Trembley, J.P. And Sorenson P.G., An Introduction to Data Structures McGraw-Hill. Mark Allen Weiss, Data Structures and Algorithm Analysis in C, 	aum, Data Structures

Scher	ne: 2023-24, Syllab	us: 2024-25	
]	Part A - Introducti	on	
Subject	COMPUTER SCI	ENCE	
Semester	V		
Name of the Course	Software Engineer	ing	
Course Code	B23-CSE-502		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	MCC-10		
Level of the course (As per Annexure-I	300-399		
Pre-requisite for the course (if any)	Knowledge of any	Programming langua	ge
Course Learning Outcomes(CLO):	 learn the vario developmen understand how plan a software software. test and valida 5*. Implement the 	w to analyze software e design and the risks	re e. s associated with
Credits	Theory	Practical	Total
	3	1	4
Contact Hours Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7))		2 Time: 3 Hrs.(T),	5 3Hrs.(P)
Part	B- Contents of the	Course	
Inst The examiner will set a total of nine q remaining eight questions will be se examination will be of three-hour dur will comprise short answer-type ques The candidate must attempt five ques	et from four units, s ation. All questions v tions covering the en	ch first question will l electing two questio will carry equal marks tire syllabus.	ns from each. The s. The first question

Hours	Unit	Topics	Contact Hours
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Ι	Introduction: Program vs. Software, Software Engineering, Programming paradigms, Software Crisis – problem and causes, Phases in Software development: Requirement Analysis, Software Design, Coding, Testing, Maintenance, Software Development Process Models: Waterfall, Prototype, Evolutionary and Spiral models, Role of Metrics.	11
II	 Feasibility Study, Software Requirement Analysis and Specifications: SRS, Need for SRS, Characteristics of an SRS, Components of an SRS, Problem Analysis, Information gathering tools, Requirement specification, validation and metrics. Structured Analysis and Tools: Data Flow Diagram, Data Dictionary, Decision table, Decision trees, Structured English, Entity-Relationship diagrams 	11
III	 Software Project Planning: Cost estimation: COCOMO model, Project scheduling, Staffing, and personnel planning, team structure, Software configuration management, Quality assurance plans, Project monitoring plans, Risk Management. Software Design: Design fundamentals, problem partitioning, and abstraction, design methodology, Cohesion & Coupling. 	12
IV	Software testing strategies: unit testing, integration testing, Validation testing, System testing, Alpha and Beta testing. Software Maintenance: Type of maintenance, Management of Maintenance, Maintenance Process, maintenance characteristics.	11
V*	Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: • Development of 0 level DFD • Development of 1 level DFD • Development of 2 level DFD • data dictionary, • E-R diagram for Student Teacher Relationship • E-R diagram for Library Management, • Draw ER Diagram for Hospital Management System. • ER diagram for (ANY 5) • Student Result Management System • Library management system • Inventory control system • Accounting system • Bank loan system • Blood bank system • Automatic teller machine • Video library management system • Hotel management system • Botel management system • Blood bank system • Railway reservation system • Hotel management system <	30

Court case management system	
Suggested Evaluation Methods	
 Internal Assessment: ➤ Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 > Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End-Term Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Pressman R. S., "Software Engineering – A Practitioner's Approal Jalote P., "An Integrated Approach to Software Engineering", Na Sommerville, "Software Engineering", Addison Wesley. Fairley R., "Software Engineering Concepts", Tata McGraw Hill. James Peter, W Pedrycz, "Software Engineering", John Wiley & Fairley R. 	rosa.

Sc	cheme: 2023-24, Syll	abus: 2024-25	
	Part A - Introducti	on	
Subject	COMPUTER SCI	ENCE	
Semester	V		
Name of the Course	Foundations of Ser	ver-Side Developn	nent
Course Code	B23-CSE-503		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSE-2		
Level of the course (As per Annexure-I	300-399		
Pre-requisite for the course (if any)	B23-CSE-201		
Course Learning Outcomes(CLO):	 Understand th Gain proficien languages a Learn to desig Develop skills 	ncy in server-side pr and frameworks. In and manage data to create server-side the knowledge of	er-side development. rogramming bases. de applications.
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:75(50(T)+25(P)) Internal Assessment Marks:20(End Term Exam Marks: 55(35(Time: 3 Hrs.(T), 3Hrs.(P)

Part B- Contents of the Course

Instructions for Paper- Setter

The examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. Examination will be of three-hour duration. All questions will carry equal marks. First question will comprise of short answer type questions covering entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Practicum will be evaluated by an external and an internal examiner. Examination will be of

Unit	Topics	Contact Hours
Ι	Introduction to Server-Side Development: Definition and importance of server-side development, Client-Server architecture, Overview of server-side technologies Server-Side Programming Languages: Introduction to server-side languages (e.g., Node.js), Syntax and semantics of chosen server-side language	11
II	Server-Side Programming Languages: Setting up the development environment, Writing and executing basic server- side scripts Web Servers: Understanding web servers (e.g., Apache, or Nginx), Installing and configuring a web server, Handling HTTP requests and responses, Serving static and dynamic content	11
III	Database Management: Introduction to databases and DBMS (SQL and NoSQL), Designing a database schema, CRUD operations (Create, Read, Update, Delete), Connecting serverside applications to a database	11
IV	Server-Side Frameworks: Overview of popular server-side frameworks (e.g., Express.js), Building a simple application using a framework, Routing and middleware, Template engines	12
V*	 The following activities be carried out/ discussed in the lab during the initial period of the semester. Programming Lab: Setting up the development environment Hands-on practice with server-side programming languages Building and deploying a simple web application Connecting and managing a database Implementing user authentication 	30
	Suggested Evaluation Methods	
> 7 • • > P	hal Assessment: heory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.:5 Mid-Term Exam: 10 racticum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.:10 Mid-Term Exam: NA	End Term Examination: A three-hour exam for both theory and practicum.

Recommended Books/e-resources/LMS:

- "Node.js Design Patterns" by Mario Casciaro and Luciano Mammino
- "Learning PHP, MySQL & JavaScript" by Robin Nixon
- Online documentation and tutorials for the chosen programming language and frameworks

Part A - Introduction COMPUTER SCIIN V Cloud Computing B23-CSE-504 DSE-2		
V Cloud Computing B23-CSE-504	ENCE	
Cloud Computing B23-CSE-504		
B23-CSE-504		
DSE-2		
300-399		
Basic Knowledge of	of computer	
 Understand to cloud compute Describe the computing state Evaluate diffuservice mode Analyze the associated weight 	the basic concepts and nting. architecture and con ystems. ferent cloud deploym els. benefits, challenges, vith cloud computing.	d principles of nponents of cloud ent models and and risks
Theory	Practical	Total
3	1	4
3	2	5
	Time: 3 Hrs.(T),	3Hrs.(P)
$\left(\right)$	Basic Knowledge of After completing th 1. Understand to cloud compt 2. Describe the computing s 3. Evaluate difference of the associated w 5*. Apply cloud comproblems. Theory 3 20(T)+10(P)) (T)+20(P))	Basic Knowledge of computer After completing this course, the learner 1. Understand the basic concepts and cloud computing. 2. Describe the architecture and concomputing systems. 3. Evaluate different cloud deploym service models. 4. Analyze the benefits, challenges, associated with cloud computing. 5*. Apply cloud computing principles to problems. Theory Practical 3 1 3 2 20(T)+10(P)) Time: 3 Hrs.(T), 5

Instructions for Paper-Setter The examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions in all, selecting one question from each unit. First question will be compulsory.

	Topics	Contae Hours
	Introduction to Cloud Computing: Definition and characteristics of cloud computing, Historical evolution of cloud computing Cloud Computing Architecture: Cloud service models: IaaS, PaaS, SaaS, Cloud deployment models: Public, private, hybrid, community clouds	11
I	KeyTechnologiesandConcepts:Virtualizationandcontainerization,Scalability,elasticity,andresilience,Service-oriented architecture (SOA),andmicroservicesCloudInfrastructure:Datacentersandvirtualizationtechnologies.Network fundamentals for cloud computingMajorCloudPlatforms:Overview of leading cloud serviceproviders(e.g., AWS, Azure, GoogleCloud), Hands-onexperiencewith deploying applications on a cloud platform	12
II	Cloud Security and Privacy: Security challenges and issues in cloud computing, Authentication, authorization, and encryption in the cloud Managing Cloud Services: Monitoring and managing cloud resources, Cost management and optimization strategies	11
	Emerging Trends in Cloud Computing: Serverless computing and Function as a Service (FaaS), Edge computing, and Internet of Things (IoT) integration with cloud	11
	 The following activities be carried out/ discussed in the lab during the semester. Programming Lab: Setting up a basic cloud environment using a free tier service (e.g., AWS, Google Cloud, Azure). Exploring different cloud service models using practical examples. Creating and managing virtual machines using virtualization software (e.g., VirtualBox, VMware). Deploying and managing infrastructure on a cloud platform (e.g., creating VMs, storage, and networking in AWS). Developing and deploying applications using a PaaS platform (e.g., Google App Engine, AWS Elastic Beanstalk). Exploring popular SaaS applications and understanding their architecture. 	30

 Internal Assessment: ➤ Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 ▶ Practicum 	End Term Examination: A three-hour exam for both theory and practicum. End Term Exam Marks:
Class Participation: NA	70(50(T)+20(P))
 Seminar/Demonstration/Viva-voce/Lab records etc.: 10 	
Mid-Term Exam: NA	
Part C-Learning Resources	
Recommended Books/e-resources/LMS:	
• "Cloud Computing: Concepts, Technology & Architecture" by T	homas Erl, Ricardo
Puttini, and Zaigham Mahmood.	
• "Cloud Computing: A Hands-On Approach" by Arshdeep Bahga	and Vijay Madisetti.
• "Architecting the Cloud: Design Decisions for Cloud Computing	service Models (SaaS,
PaaS, and IaaS)" by Michael J. Kavis.	
• "Mastering Cloud Computing" by Rajkumar Buyya, Christian V	ecchiola, and Thamarai
Selvi.	
*Applicable for courses having practical componen	ts.

Sche	me: 2023-24, Syllabi	us: 2024-25		
	Part A - Introduction			
Subject	COMPUTER SCI	ENCE		
Semester	V			
Name of the Course	Programming in Py	rthon		
Course Code	B23-CSE-505			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSE-3	DSE-3		
Level of the course (As per Annexure-I	200-299			
Pre-requisite for the course (if any)	Knowledge of any	Computer Programmi	ng Language	
Course Learning Outcomes(CLO):	After completing th	nis course, the learner	will be able to:	
	 understand the basic concepts of Python programming 			
	 learn various data structures used in Python programming. 			
	3. develop the simple programs of Python using arrays and functions.			
	using pytho	e process of data file r n ograms using Python.	-	
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(Time: 3 Hrs.(T), 3	Hrs.(P)	
	t B- Contents of the	Course		
Ins The examiner will set a total of nine	tructions for Paper- e questions. Out of w	Setter hich first question wi		
Remaining eight questions will be Examination will be of three-hour d will comprise of short answer type que Candidate will have to attempt five question will be compulsory. Practicum will be evaluated by an ext hour duration.	uration. All questions sestions covering enti questions in all, selec	s will carry equal man re syllabus. cting one question fro	rks. First question m each unit. First	
	Topics		Contact	

Unit	Topics	Contact Hours
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I	Introduction to Python: Python Interpreter, Python as calculator, Python shell, Indentation, identifier and keywords, literals, strings, Operators: Arithmetic, Relational, Logical, comparison, Bitwise, Assignment, Identity operator and Membership operator; Input & output statements; Control statements: Branching, looping, Conditional statement, Exit function	11
II	String Manipulations: Subscript operator, indexing, slicing a string, other functions on strings, string module. Strings and number system: Format functions, converting strings to numbers & Vice Versa. List, Tuples, Sets, Dictionaries: Basic list operators, replacing, inserting, removing an element, searching, Sorting lists, dictionary literals, adding & removing keys, accessing & replacing values, traversing dictionaries.	11
III	Array in Python, Design with Functions: hiding redundancy, complexity, arguments & return values; Formal/Actual arguments, named arguments, program structure and design, Recursive functions, scope & Global statements, Importing modules, Math modules & Random modules.	11
IV	Exception Handling: Exceptions, except clause, try and finally clause, user-defined exceptions. File Handling: Manipulating files & directories, OS & SYS modules, Reading, writing text & numbers from/to file.	12
	Graphics: "Turtle" module, drawing colors, shapes, digital images, image file formats.	
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: WAP to find the roots of a quadratic equation. WAP to accept a number 'n' and (a). Check if 'n' is prime (b). Generate all prime numbers till 'n' (c). Generate first 'n' prime numbers (d). This program may be done using functions. WAP that accepts a character and performs the following: (a). print whether the character is a letter or numeric digit or a special character (b). if the character is a letter, print whether the letter is uppercase or lowercase (c). if the character is a numeric digit, print its name in the text (e.g., if the input is 9, the output is NINE) WAP to perform the following operations on a string (a). Find the frequency of a character from a string. (b). Replace a character by another character in a string. (c). Remove the first occurrences of a character from a string. WAP to swap the first n characters of two strings. Write a function that accepts two strings and returns the indices of all the occurrences of the second string in the first string as a list. If the second string is not present in the first string, then it should return -1. 	30
	appearing in the input list (may have elements of other types also) using the following: (a). 'for' loop (b). list comprehension	

Sci	heme: 2023-24, Sylla	abus: 2024-25		
Ι	Part A - Introduction	on		
Subject	COMPUTER SCIENCE			
Semester	V	V		
Name of the Course	Programming in R			
Course Code	B23-CSE-506			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSE-3			
Level of the course (As per Annexure-I	300-399			
Pre-requisite for the course (if any)	Knowledge of any Computer Programming Language			
Course Learning Outcomes(CLO):	 Understar Recognize types of d Learn Ma Gain know 	his course, the learner and R programming st e and make appropri- lata structures, vector strices, arrays, and da wledge on input/outp astall packages in R.	ructures ate use of different rs, and list. ta frames in R.	
	5* develop the va	arious programs usin	g R.	
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7)		Time: 3 Hrs.(T),	3Hrs.(P)	
Part	B- Contents of the	Course		
Inst	ructions for Paper-		'11 1 1	

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. Examination will be of three-hour duration. All questions will carry equal marks. First question will comprise of short answer type questions covering entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to R: Installing R and running commands/scripts R, Functions, Start-up Files, Reading and Writing R, and Arithmetic operations in R. R Programming Structures: Control Statements, Loops, If-Else, Arithmetic and Boolean Operator values, Type Conversions- Functions.	11
Π	R Data Structures: Lists Creation, Accessing List Elements, Adding or Deleting List Elements, Recursive Lists, Data Frames. Vectors: Declaration, Arithmetic and logic operations, Indexing, Vector Operations on vectors, Filtering, Matrices, Math Functions, and Set operations.	11
III	Matrices and Arrays: Creating Matrices, Applying Functions to Matrix Rows and Columns, Adding and Deleting Matrix Rows and Columns, Naming Matrix Rows and Columns, Higher-Dimensional Arrays. Data Frames: Creating Data Frames, Merging Data Frames, Applying Functions to Data Frames, Factors and Tables: Factors and Levels, Common Functions Used with Factors, Working with Tables, and Other Factor- and Table-Related Functions.	12
IV	Input /Output: Reading from the keyboard, Reading and Writing to a File, reading a Matrix or Data Frame from a file, accessing files on Remote Machines, String Manipulations, Interfacing R from other languages. Packages in R, Installation process of various packages in R, Data science packages in R, Building R packages.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Introduction to R and RStudio Installing R and RStudio Overview of RStudio interface Basic R syntax and commands Writing and executing R scripts Data Types and Structures Vectors, lists, matrices, and data frames Indexing and subsetting data Applying basic functions on data structures Data Import and Export Reading data from CSV, Excel, and other formats Writing data to files Working with APIs to fetch data 	30
	Data cleaning and preprocessing	

Suggested Evaluation Methods	
 Internal Assessment: ➤ Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 > Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Examination: A three-hour exam for both theory and practicum.
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Norman Matloff, The Art of R Programming A Tour of Statistica Starch Press W. N. Venables, D. M. Smith, and the R Core Team, An Introdu "R for Data Science" by Hadley Wickham and Garrett Grolemun "Hands-On Programming with R" by Garrett Grolemund 	ction to R.

Sche	me: 2023-24, Syllabi	us: 2024-25		
	Part A - Introduction	on		
Subject	Computer Science	Computer Science		
Semester	VI			
Name of the Course	Computer Network	S		
Course Code	B23-CSE-601			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-6/MCC-11			
Level of the course (As per Annexure-I	300-399			
Pre-requisite for the course (if any)	Basic understanding of computer systems and programming.			
Course Learning Outcomes(CLO):	 understand the furnetworks. learn about networks. develop skills for learn about networks. 	nis course, the learner ndamental concepts of ork protocols, architec designing and managork security and wirel practical aspects of co	of computer ctures, and ging networks. ess networks.	
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(Time: 3 Hrs.(T),	3Hrs.(P)	
Par	t B- Contents of the	Course		

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to Computer Networks: Overview of computer networks, types of networks (LAN, WAN, MAN), network topologies, and network models (OSI and TCP/IP). Physical Layer: Data transmission methods, signal encoding techniques, transmission media, and network devices (hubs, switches, routers).	
Π	Data Link Layer: Error detection and correction, flow control, MAC protocols, Ethernet, and switching. Network Layer: IP addressing and subnetting, routing algorithms, IPv4 vs. IPv6, and ARP.	11
III	Transport Layer: Transport layer protocols (TCP, UDP), congestion control, and quality of service (QoS). Application Layer: Application layer protocols (HTTP, FTP, DNS, SMTP), web services, and network applications.	11
IV	Network Security: Fundamentals of network security, cryptography, firewalls, VPNs, and intrusion detection systems (IDS). Wireless Networks: Wireless communication principles, Wi-Fi, Bluetooth, mobile networks, and ad hoc networks.	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Setting up a basic LAN Implementing error detection and correction algorithms. Analyzing signal encoding techniques Configuring routers and switches, subnetting exercises. Implementing and analyzing TCP and UDP protocols. Developing simple client-server applications. Setting up and configuring firewalls and VPNs. Setting up and securing a wireless network. 	30
	Suggested Evaluation Methods	
>] • • • •	Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum	End-Term Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))

Part C-Learning Resources

Recommended Books/e-resources/LMS:

- "Computer Networking: A Top-Down Approach" by James F. Kurose and Keith W. Ross.
- "Computer Networks" by Andrew S. Tanenbaum and David J. Wetherall.
- "Data and Computer Communications" by William Stallings.
- "Network Security Essentials" by William Stallings.

]	Part A - Introducti	on	
Subject	COMPUTER SCIENCE		
Semester	VI		
Name of the Course	Essentials of Com	outer Architecture and	l Design
Course Code	B23-CSE-602		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	MCC-12		
Level of the course (As per Annexure-I	300-399		
Pre-requisite for the course (if any)	Must have basic knowledge of computer		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able t 1. understand basic computer organization and architecture. 2 learn various register transfer and micro-operation 3 acquire knowledge of CPU working. 4 understand and make effective use of memory organization 		ntion and icro-operations.
		t the programs based on using assembly lang	1
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
Inc	tructions for Paper	Sottor	

Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Unit	Topics	Contact Hours
Ι	Basic Computer Organization and Design: Instruction Codes, Computer registers, Computer Instructions, Timing and Control, Instruction Cycle, Memory reference instructions, Input-Output and Interrupt, Design of Basic computer, Design of accumulator logic	11
Π	Register Transfer and Micro operations: Register Transfer Language (RTL), register transfer, Bus and Memory Transfers, Arithmetic Micro operations, Logic Micro operations, Shift Micro operations, Arithmetic Logic Shift Unit, Microprogrammed Control: Control memory; address sequencing, microprogram sequencer, Design of Control Unit	11
III	Central Processing Unit: General registers Organization, Stack Organization, Instruction formats, Addressing Modes, Data Transfer and Manipulation, Program Control, Program Interrupt, RISC, CISC.	11
IV	Memory Organization: Memory hierarchy, Auxiliary Memory, Associative Memory, Interleaved memory, Cache memory, Virtual Memory, Memory Management Hardware, Input Output Organization: Peripheral devices, Input-Output Interface, Asynchronous data transfer, Modes of Transfer, Priority Interrupt, Direct Memory Access(DMA), Input-Output Processor(IOP).	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Assembly Language Programming Introduction to assembly language Writing simple programs Understanding and using different instructions Data Path and Control Unit Design Designing a simple data path Implementing control signals Input/output System Design Implementing interrupt handling mechanisms 	30
	Suggested Evaluation Methods	
>] • •	hal Assessment: heory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum	End Term Examination: A three hour exam for both theory and practicum.

 Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	
Part C-Learning Resources	
Recommended Books/e-resources/LMS: "Computer Organization and Design" by David A Patterson and John J 	

- "Computer Organization and Design" by David A. Patterson and John L. Hennessy
- "Structured Computer Organization" by Andrew S. Tanenbaum

	eme: 2023-24, Sylla			
Subject	COMPUTER SC	-		
Semester	VI			
Name of the Course		n Web Applications	using React	
Course Code	B23-CSE-603	n web Applications		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSE-4			
Level of the course (As per Annexure-I	300-399			
Pre-requisite for the course (if any)	Must have basic knowledge of JavaScript			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: Understand the fundamentals of React and its ecosystem. Learn to create and manage React components. Explore state management and React hooks. Develop skills in routing, form handling, and API integration. 5*. Gain practical experience in building, testing, and 			
		React applications.		
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Time: 3 Hrs.(T), 3Hrs.(P) Internal Assessment Marks:30(20(T)+10(P)) Time: 3 Hrs.(T), 3Hrs.(P) End Term Exam Marks: 70(50(T)+20(P)) Time: 3 Hrs.(T), 3Hrs.(P)			3Hrs.(P)	
Part	B- Contents of the	Course		
Inst Examiner will set a total of nine q Remaining eight questions will be		nich first question w		

will comprise of short answer type questions covering entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to React: Overview of React and its features, setting up the development environment, Introduction to JSX, Creating and rendering React components. Components and Props: Functional and class components, Passing and accessing props, Component composition, Best practices for component design	11
II	 State and Lifecycle: Understanding state in React, managing state with class components, Lifecycle methods, and their use cases, Introduction to React Hooks (useState, use effect) Handling Events: Handling events in React, Synthetic events, Passing arguments to event handlers, Event handling best practices 	11
III	React Router: Introduction to React Router, setting up routing in a React application, Navigating between routes, Dynamic routing and route parameters Managing State with Redux: Introduction to Redux, Setting up Redux in a React application, Actions, reducers, and the store, Connecting React components to Redux	12
IV	Form Handling: Controlled vs. uncontrolled components, Handling form inputs and submissions, Validation and error handling Fetching Data from APIs: Introduction to RESTful APIs, Fetching data using fetch and axios, Handling loading states and errors, Displaying data in components	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Setting Up the Environment Installing Node.js and npm Setting up a React project with Create React App Overview of project structure and configuration Building Basic Components Creating functional and class components Using props and state Building a simple to-do list application Working with Events and Forms Handling button clicks and form submissions Building a contact form with validation Using controlled components 	30
	Implementing Routing	

	Creating newigation manus	
•	Creating navigation menus Building a multi-page application with dynamic routes	
State	Management with Redux	
State	Setting up Redux in a React project	
	Creating actions and reducers	
•	Connecting Redux to components	
•	•	
• Eatab	Building a simple shopping cart application	
retch	ing and Displaying Data Fetching data from a public API	
•	• •	
•	Displaying data in lists and tables	
•	Handling loading states and errors	
	Suggested Evaluation Methods	
Internal Ass	essment:	End Term
≻ Theory		Examination:
	Participation: 5	A three hour
	ar/presentation/assignment/quiz/class test etc.: 5	exam for both
 Mid-T 	erm Exam: 10	theory and
> Practicu	ım	practicum.
Class I	Participation: NA	
	ar/Demonstration/Viva-voce/Lab records etc.: 10	
• Mid-T	erm Exam: NA	
	Part C-Learning Resources	
	led Books/e-resources/LMS:	
Recommend	eu Dooks/e-resources/Livi5:	
• "React	- The Complete Guide" by Maximilian Schwarzmüller	
"React"Learr		

	eme: 2023-24, Sylla		
1	Part A - Introducti	on	
Subject	COMPUTER SO	CIENCE	
Semester	VI		
Name of the Course	Data Storage Tech	nologies and Network	as using AWS
Course Code	B23-CSE-604		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSE-4		
Level of the course (As per Annexure-I	300-399		
Pre-requisite for the course (if any)	B23-CSE-504		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. Understand fundamental concepts of data storage and networking. 2. Learn basic AWS storage and networking services. 3. Develop practical skills in using AWS for data storage and network setup. 		
	4* Apply knowle projects.	edge to real-world sce	enarios and simple
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(2)		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
Inst The examiner will set a total of nine of	ructions for Paper- questions. Out of whi		vill be compulsory

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units, selecting two questions from each. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus. The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to Data Storage: Overview of data storage technologies, Storage types: Block storage, file storage, and object storage, Basic storage performance metrics AWS Storage Services Basics: Introduction to Amazon S3 (Simple Storage Service): Creating and managing buckets, Uploading and retrieving data; Introduction to Amazon EBS (Elastic Block Store): Creating and managing EBS volumes; Hands-on: Setting up and using S3 and EBS	12
II	Introduction to Networking: Basic networking concepts, Understanding IP addressing, Introduction to network protocols AWS Networking Services Basics: Introduction to Amazon VPC (Virtual Private Cloud): Creating a VPC, Configuring subnets;	11
III	 AWS Networking Security: Basic network security: Security groups and NACLs, Hands-on: Setting up a simple VPC and configuring basic security Data Security and Management: Introduction to data encryption, Basic backup and recovery strategies, Hands-on: Implementing basic data security and backup in AWS 	11
IV	Introduction to Scalable and Resilient Design: Basics of scalability and resilience, Simple load balancing concepts, Hands-on: Setting up a basic load balancer in AWS	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Setting up Amazon S3 and managing buckets Configuring a basic Amazon EBS volume Creating a simple VPC and configuring subnets Setting up security groups and basic network ACLs Implementing basic data encryption and backup solutions Configuring a simple load balancer in AWS 	30
	Suggested Evaluation Methods	
r ≺ • •	nal Assessment: 'heory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum	End Term Examination: A three hour exam for both theory and practicum.

Class Participation: NA
 Seminar/Demonstration/Viva-voce/Lab records etc.: 10
 Mid-Term Exam: NA
 Part C-Learning Resources

Recommended Books/e-resources/LMS:
 AWS Documentation and Basic Tutorials
 "AWS Certified Cloud Practitioner Study Guide" by Ben Piper and David Clinton

	heme: 2023-24, Syll			
]	Part A - Introducti	on		
Subject	COMPUTER SO	CIENCE		
Semester	VI	VI		
Name of the Course	Data Analytics usir	ng Python		
Course Code	B23-CSE-605			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSE-5			
Level of the course (As per Annexure-I	300-399			
Pre-requisite for the course (if any)	B23-CSE-505			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. Understand the fundamentals of data analytics. 2. Learn to use Python for data analysis and visualization. 3. Develop the ability to apply data analytics techniques to various domains. 4. Learn the basics of machine learning using case studies. 			
	5* Gain practical	skills in handling rea	al-world data sets.	
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7)		Time: 3 Hrs.(T),	3Hrs.(P)	
Part	B- Contents of the	Course		
Inst	tructions for Paper-	Setter		

The remaining eight questions will be set from four units, selecting two questions from each. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to Data Analytics: Overview of data analytics, Importance and applications of data analytics, Data analytics process: Collecting, cleaning, analysing, and interpreting data Introduction to Python for Data Analytics: Basics of Python programming, Python libraries for data analytics: NumPy, pandas, matplotlib, and seaborn, Hands-on: Setting up the Python environment and basic scripting	12
Π	 Data Collection and Cleaning: Methods of data collection, Handling missing data, Data cleaning techniques, Hands-on: Collecting and cleaning data using pandas Exploratory Data Analysis (EDA): Descriptive statistics, Data visualization techniques, Identifying patterns and trends, Hands-on: Performing EDA using matplotlib and seaborn 	11
III	Data Manipulation with pandas: Data frames and series, Data manipulation techniques, Merging, joining, and concatenating data, Hands-on: Manipulating data using pandas Statistical Analysis: Introduction to statistical concepts, Hypothesis testing, Correlation, and regression analysis, Hands-on: Conducting statistical analysis with Python	11
IV	Machine Learning Basics: Introduction to machine learning, Supervised vs. unsupervised learning, Basic machine learning algorithms, Hands-on: Implementing simple machine learning models using scikit-learn Case Studies and Real-World Applications: Analysis of real-world data sets, Best practices, and challenges in data analytics, Applying data analytics techniques to a chosen data set	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Setting up Python and installing necessary libraries Collecting and cleaning data with pandas Exploratory data analysis using matplotlib and seaborn Data manipulation techniques with pandas Conducting basic statistical analysis Implementing a simple linear regression model 	30
	Suggested Evaluation Methods	
	nal Assessment: Theory	End Term Examination:

 Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	A three hour exam for both theory and practicum.
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: "Python for Data Analysis" by Wes McKinney "Data Science from Scratch" by Joel Grus 	

Sci	heme: 2023-24, Sylla	abus: 2024-25	
I	Part A - Introduction	on	
Subject COMPUTER SCIENCE			
Semester	VI		
Name of the Course	Data Analytics usin	ıg R	
Course Code	B23-CSE-606		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	DSE-5		
Level of the course (As per Annexure-I	300-399		
Pre-requisite for the course (if any)	B23-CSE-506		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. Understand the fundamentals of data analytics. 2. Learn to use R for data analysis and visualization. 3. Develop the ability to apply data analytics techniques to various domains. 4. Learn the basics of machine learning using case studies. 		
	5* Gain practical	skills in handling re	al-world data sets
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
Inst	ructions for Paper-	Setter	

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units, selecting two questions from each. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus. The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to Data Analytics: Overview of data analytics, Importance and applications of data analytics, Data analytics process: Collecting, cleaning, analysing, and interpreting data Introduction to R for Data Analytics: Basics of R programming, RStudio setup and basics, Key R packages for data analytics: dplyr, ggplot2, tidyr, and readr, Hands-on: Setting up R and RStudio, and basic scripting	12
II	 Data Collection and Cleaning: Methods of data collection, Handling missing data, Data cleaning techniques, Hands-on: Collecting and cleaning data using dplyr and tidyr Exploratory Data Analysis (EDA): Descriptive statistics, Data visualization techniques, Identifying patterns and trends, Hands-on: Performing EDA using ggplot2 	11
III	Data Manipulation with dplyr: Data frames and tibbles, Data manipulation techniques, Merging, joining, and concatenating data, Hands-on: Manipulating data using dplyr Statistical Analysis: Introduction to statistical concepts, Hypothesis testing, Correlation, and regression analysis, Hands-on: Conducting statistical analysis with R	11
IV	Machine Learning Basics: Introduction to machine learning, supervised vs. unsupervised learning, Basic machine learning algorithms, Hands-on: Implementing simple machine learning models using caret Case Studies and Real-World Applications: Analysis of real-world data sets, Best practices, and challenges in data analytics, Applying data analytics techniques to a chosen data set	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Setting up R and RStudio, and installing necessary packages Collecting and cleaning data with dplyr and tidyr Exploratory data analysis using ggplot2 Data manipulation techniques with dplyr Conducting basic statistical analysis Implementing a simple linear regression model 	30
	Suggested Evaluation Methods	
	nal Assessment: Theory	End Term Examination:

 Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	A three hour exam for both theory and practicum.
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: "R for Data Science" by Hadley Wickham and Garrett Grolemund "Hands-On Programming with R" by Garrett Grolemund 	

Kurukshetra University, Kurukshetra (Established by the State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

॥ योगस्थ: कुरु कर्माणि ॥ समबुद्धि व योग युक्त होकर कर्म करो (Perform Actions while Stead fasting in the State of Yoga)



Scheme of Examination for Under-Graduate Programmes Bachelor of Computer Applications (BCA): SCHEME D

according to Curriculum Framework for Under-Graduate Programmes As per NEP-2020 (Multiple Entry-Exit, Internships and Choice Based Credit System)

DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

(For the Batches Admitted From 2023-2024)

Kurukshetra University Kurukshetra

Scheme of Examination for Undergraduate programmes

Subject: BCA

According to

Curriculum Framework for Undergraduate Programmes

as per NEP 2020 (Multiple Entry-Exit, Internships, and Choice-Based Credit System)

Sem	Course Type	Course Code	Nomenclature of paper	Credits	Contact hours	Internal marks	End term Marks	Total Marks	Duration of exam (Hrs) T + P
1	CC-A1	B23-CAP-101	Problem Solving through C	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-B1	B23-CAP-102	Foundations of Computer Science	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-C1	B23-CAP-103	Logical Organization of Computer	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-M1	B23-CAP-104	Mathematical Foundations for Computer Science-I	1	1	10	20	30	3
			Practical	1	2	5	15	20	3
	MDC1	To be taken from other department							
	SEC1	To be taken from SEC Pool							
	VAC1	To be taken from VAC Pool							
	AEC1	To be taken from AEC Pool							
2	CC-A2	B23-CAP-201	Object Oriented Programming using C++	3	3	20	50	70	3
			Practical	1	2	10	20	30	3

	CC-B2	B23-CAP-202	Introduction to Web Technologies	3	3	20	50	70	3
			Practical	1	3	10	20	30	3
	CC-C2	B23-CAP-203	Concepts of Operating Systems	3	3	20	50	70	3
			Practical	1	2	5	15	20	3
	CC-M2	B23-CAP-204	Mathematical Foundations for Computer Science-II	1	1	10	20	30	3
			Practical	1	2	5	15	20	3
	MDC-2	To be taken from other department							
	SEC-2	To be taken from SEC Pool							
	VAC-2	To be taken from VAC Pool							
	AEC-2	To be taken from AEC Pool							
3	CC-A3	B23-CAP-301	Java OOP Foundations	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-B3	B23-CAP-302	Linux and Shell programming	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-C3	B23-CAP-303	Data Base Technologies	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-M3	B23-CAP-304	Basics of Data Science Using Excel	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
		OR							

		To be taken from other department							
	MDC-3	To be taken from other department							
	SEC-3	To be taken from SEC Pool							
	AEC-3	To be taken from AEC Pool							
4	CC-A4	B23-CAP-401	Data Structures and Applications	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-B4	B23-CAP-402	Front-end Development	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-C4	B23-CAP-403	Computer Graphics	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	AEC-4	To be taken from AEC Pool							
	VAC-3	To be taken from VAC Pool							
	CC- M4(V)	To be taken from VOC Pool							
5	CC-A5	B23-CAP-501	Software Engineering	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-B5	B23-CAP-502	Back-end Development	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-C5	B23-CAP-503	Network Infrastructure and Data Communication Technologies	3	3	20	50	70	3

			Practical	1	2	10	20	30	3
	CC- M5(V)	To be taken from VOC Pool							
	SEC-4	Internship @ 4 Credits							
6	CC-A6	B23-CAP-601	Programming using Python	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-B6	B23-CAP-602	Advanced Web Development	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-C6	B23-CAP-603	Artificial Intelligence	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-M6	B23-CAP-604	Basics of Data Science Using Python	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
		OR		L	I	I	I	1	
		To be taken from other department							
	CC- M7(V)	To be taken from VOC Pool							
7	CC-H1	B23-CAP-701	Principles & Paradigms of Programming Languages	4	4	30	70	100	3
	СС-Н2	B23-CAP-702	Software Testing	4	4	30	70	100	3
	СС-НЗ	B23-CAP-703	Data Mining and Warehousing	4	4	30	70	100	3
	DSE-H1	B23-CAP-704	NoSQL Databases	4	4	30	70	100	3
		Or							·
		B23-CAP-705	Cyber Security	4	4	30	70	100	3
	PC-H1	B23-CAP-706	Practical	4	8	30	70	100	6

					l	l			
	CC-HM1	B23-CAP-707	Cloud Computing	4	4	30	70	100	3
8	CC-H4	B23-CAP-801	Design & Analysis of Algorithms	4	4	30	70	100	3
	СС-Н5	B23-CAP-802	Software Project Management	4	4	30	70	100	3
	CC-H6	B23-CAP-803	Emerging Trends in Information Security	4	4	30	70	100	3
	DSE-H2	B23-CAP-804	Big Data	4	4	30	70	100	3
		Or							
		B23-CAP-805	Machine Learning	4	4	30	70	100	3
	PC-H2	B23-CAP-806	Practical	4	8	30	70	100	6
	CC-HM2	B23-CAP-807	Internet of Things (IoT)	4	4	30	70	100	3
	OR	•				•			•
	CC-H4	B23-CAP-801	Design & Analysis of Algorithms	4	4	30	70	100	3
	CC-H5	B23-CAP-802	Software Project Management	4	4	30	70	100	3
	CC-HM2	B23-CAP-807	Internet of Things (IoT)	4	4	30	70	100	3
	Research	B23-CAP-808	Project/ Dissertation	12				300	

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Syllabus of Examination (1st to 6th Semester) for Under-Graduate Programmes Bachelor of Computer Applications (BCA) according to Curriculum Framework for Under-Graduate Programmes As per NEP-2020 (Multiple Entry-Exit, Internships and Choice Based Credit System) DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

(For the Batches Admitted From 2023-2024)

Scheme	e: 2023-24, Syllabus	: 2023-24				
J	Part A - Introducti	on				
Subject	Subject BCA					
Semester	Ι	Ι				
Name of the Course	Problem Solving th	nrough C				
Course Code	B23-CAP-101					
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-A1					
Level of the course (As per Annexure-I	100-199					
Pre-requisite for the course (if any)	None					
Course Learning Outcomes(CLO):	 learn the basic input/outpu understand dif hierarchies, implement pro get familiar wi unions, etc. 	leting this course, the learner will be able to: ne basics of C program, data types, and nt/output statements. tand different types of operators, their archies, and also control statements of C. nent programs using arrays and strings. niliar with advanced concepts like structures, ons, etc. in C language.				
Credits	Theory	Practical	Total			
	3	1	4			
Contact Hours	3	2	5			
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7)		Time: 3 Hrs.(T),	3Hrs.(P)			
Part	B- Contents of the	Course				
Inst The examiner will set a total of nine	tructions for Paper-					

The examiner will set a total of nine questions. Out of which first question will be compulsory. The remaining eight questions will be set from four units, selecting two questions from each. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Overview of C: History, Importance, Structure of C Program, Character Set, Constants and Variables, Identifiers and Keywords, Data Types, Assignment Statement, Symbolic Constant. Input/output: Formatted I/O Function-, Input Functions viz. scanf(), getch(), getche(), getchar(), gets(), output functions viz. printf(), putch(), putchar(), puts().	11
Π	Operators & Expression: Arithmetic, Relational, Logical, Bitwise, Unary, Assignment, Conditional Operators and Special Operators Operator Hierarchy; Arithmetic Expressions, Evaluation of Arithmetic Expression, Type Casting and Conversion. Decision making with if statement, if- else statement, nested if statement, else-if ladder, switch and break statement, goto statement, Looping Statements: for, while, and do- while loop, jumps in loops.	11
III	 Arrays: One-dimensional arrays - Declaration, Initialization, and Memory representation; Two-Dimensional arrays -Declaration, Initialization and Memory representation. Functions: definition, prototype, function call, passing arguments to a function: call by value; call by reference, recursive functions. Strings: Declaration and Initialization, String I/O, Array of Strings, String Manipulation Functions: String Length, Copy, Compare, Concatenate, etc., Search for a Substring. 	12
IV	Pointers in C: Declaring and initializing pointers, accessing address and value of variables using pointers; Pointers, and Arrays. User-defined data types: Structures - Definition, Advantages of Structure, declaring structure variables, accessing structure members, Structure members initialization, Array of Structures; Unions - Union definition; the difference between Structure and Union.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to, but including the following types of problems: To read the radius of a circle and to find the area and circumference To read three numbers and find the biggest of three To check whether the number is prime or not To read a number, find the sum of the digits, reverse the number, and check it for palindrome To read numbers from the keyboard continuously till the user presses 999 to find the sum of only positive numbers 	30

	To read the percentage of marks and to display an	
	appropriate message (Demonstration of else-if ladder)	
•	To find the roots of the quadratic equation	
•	To read marks scored by n students and find the average of	
	marks (Demonstration of the single dimensional array)	
•	To remove Duplicate Elements in a single dimensional Array	
•	To perform addition and subtraction of Matrices	
•	To find the factorial of a number	
•	To generate Fibonacci series	
•	To remove Duplicate Elements in a single dimensional Array	
•	To find the length of a string without using the built-in function	
•	To demonstrate string functions	
•	To read, display, and add two m x n matrices using functions	
•	To read a string and to find the number of alphabets, digits,	
	vowels, consonants, spaces, and special characters	
•	To Swap Two Numbers using Pointers	
•	To demonstrate student structure to read & display records of	
	n students	
•	To demonstrate the difference between structure & union.	
	Suggested Evaluation Methods	
Internal Ass		End Term
> Theory	essment:	Examination:
➤ Theory◆ Class I	essment: Participation: 5	Examination: A three-hour
 Theory Class I Semina 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5	Examination: A three-hour exam for both
 Theory Class I Semina Mid-Te 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10	Examination: A three-hour exam for both theory and
 Theory Class I Semina 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10	Examination: A three-hour exam for both
 Theory Class H Semina Mid-Te Practicut Class H 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 m Participation: NA	Examination: A three-hour exam for both theory and
 Theory Class H Semina Mid-Te Practicut Class H Semina 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 m Participation: NA ar/Demonstration/Viva-voce/Lab records etc.: 10	Examination: A three-hour exam for both theory and
 Theory Class H Semina Mid-Te Practicut Class H Semina 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 m Participation: NA	Examination: A three-hour exam for both theory and
 Theory Class H Semina Mid-Te Practicut Class H Semina 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 m Participation: NA ar/Demonstration/Viva-voce/Lab records etc.: 10	Examination: A three-hour exam for both theory and
 Theory Class H Semina Mid-Te Practicut Class H Semina Mid-Te 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 m Participation: NA ar/Demonstration/Viva-voce/Lab records etc.: 10 erm Exam: NA Part C-Learning Resources	Examination: A three-hour exam for both theory and
 Theory Class H Semina Mid-Ta Practicut Class H Semina Class H Semina Mid-Ta Recommend 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 m Participation: NA ar/Demonstration/Viva-voce/Lab records etc.: 10 erm Exam: NA Part C-Learning Resources led Books/e-resources/LMS:	Examination: A three-hour exam for both theory and
 Theory Class H Semina Mid-Te Practicut Class H Semina Class H Semina Mid-Te Recommend Gottfrid 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 m Participation: NA ar/Demonstration/Viva-voce/Lab records etc.: 10 erm Exam: NA Part C-Learning Resources	Examination: A three-hour exam for both theory and
 Theory Class F Semina Mid-Te Practicut Class F Semina Class F Semina Mid-Te Recommend Gottfrie Balagut 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 m Participation: NA ar/Demonstration/Viva-voce/Lab records etc.: 10 erm Exam: NA Part C-Learning Resources led Books/e-resources/LMS: ed, Byron S., Programming with C, Tata McGraw Hill.	Examination: A three-hour exam for both theory and practicum.
 Theory Class H Semina Mid-Te Practicut Class H Semina Class H Semina Mid-Te Recommend Gottfride Balagui Jeri R. Wesley 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 Participation: NA ar/Demonstration/Viva-voce/Lab records etc.: 10 erm Exam: NA Part C-Learning Resources led Books/e-resources/LMS: ed, Byron S., Programming with C, Tata McGraw Hill. rusamy, E., Programming in ANSI C, Tata McGraw-Hill. Hanly & Elliot P. Koffman, Problem Solving and Program Design.	Examination: A three-hour exam for both theory and practicum.
 Theory Class F Semina Mid-Te Practicut Class F Semina Class F Semina Mid-Te Recommend Gottfrie Balagut Jeri R. Wesley Yashwa 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 m Participation: NA ar/Demonstration/Viva-voce/Lab records etc.: 10 erm Exam: NA Part C-Learning Resources led Books/e-resources/LMS: ed, Byron S., Programming with C, Tata McGraw Hill. rusamy, E., Programming in ANSI C, Tata McGraw Hill. Hanly & Elliot P. Koffman, Problem Solving and Program Design ant Kanetker, Let us C, BPB.	Examination: A three-hour exam for both theory and practicum.
 Theory Class F Semina Mid-Te Practicut Class F Semina Class F Semina Mid-Te Recommend Gottfride Balagur Jeri R. Wesley Yashwa Rajarar 	essment: Participation: 5 ar/presentation/assignment/quiz/class test etc.: 5 erm Exam: 10 Participation: NA ar/Demonstration/Viva-voce/Lab records etc.: 10 erm Exam: NA Part C-Learning Resources led Books/e-resources/LMS: ed, Byron S., Programming with C, Tata McGraw Hill. rusamy, E., Programming in ANSI C, Tata McGraw-Hill. Hanly & Elliot P. Koffman, Problem Solving and Program Design.	Examination: A three-hour exam for both theory and practicum.

Scheme	: 2023-24, Syllabus	: 2023-24				
]	Part A - Introduction					
Subject	BCA	BCA				
Semester	Ι					
Name of the Course	Foundations of Con	mputer Science				
Course Code	B23-CAP-102					
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-B1					
Level of the course (As per Annexure-I	100-199					
Pre-requisite for the course (if any)	None					
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. understand the basics of computer 2. learn about I/O devices and operating systems 3. understand the Internet and its services 4. learn about the threats and security concepts on computers 					
		l the working of the o d security-related con				
Credits	Theory	Practical	Total			
	3	1	4			
Contact Hours	3	2	5			
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(2))		Time: 3 Hrs.(T),	3Hrs.(P)			
Part	B- Contents of the	Course				

Instructions for Paper- Setter

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Computer Fundamentals: Evolution of Computers through generations, Characteristics of Computers, Strengths and Limitations of Computers, Classification of Computers, Functional Components of a Computer System, Applications of Computers in Various Fields. Types of Software: System software, Application software, Utility Software, Shareware, Freeware, Firmware, Free Software. Memory Systems: Concept of bit, byte, word, nibble, storage locations, and addresses, measuring units of storage capacity, access time, the concept of the memory hierarchy. Primary Memory - RAM, ROM, PROM, EPROM. Secondary Memory - Types of storage devices, Magnetic Tape, Hard Disk, Optical Disk, Flash Memory.	11
Π	I/O Devices: I/O Ports of a Desktop Computer, Device Controller, Device Driver. Input Devices: classification and use, keyboard, pointing devices - mouse, touchpad and trackball, joystick, magnetic stripes, scanner, digital camera, and microphone Output Devices: speaker, monitor, printers: classification, laser, inkjet, dot-matrix. Plotter. Introduction to Operating System: Definition, Functions, Features of Operating System, Icon, Folder, File, Start Button, Task Bar, Status Buttons, Folders, Shortcuts, Recycle Bin, Desktop, My Computer, My Documents, Windows Explorer, Control Panel.	12
III	The Internet: Introduction to networks and Internet, history, Internet, Intranet & Extranet, Working of Internet, Modes of Connecting to Internet. Electronic Mail: Introduction, advantages and disadvantages, User IDs, Passwords, e-mail addresses, message components, message composition, mailer features. Browsers and search engines.	11
IV	Threats: Physical & non-physical threats, Viruses, worms, Trojans, Spyware, Keylogers, Rootkits, Adware, Cookies, Phishing, Hacking, Cracking. Computer Security Fundamentals: Confidentiality, Integrity, Authentication, Non-Repudiation, Security Mechanisms, Security Awareness, Security Policy, anti-virus software & Firewalls, backup & recovery.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to, but including the following types of problems: Operating System: Starting with basics of Operating Systems and its functionalities Computer Basics: Identify the various computer hardware Understanding the working of computer 	30

 Understanding various types of software Internet and E-mail: Using Internet for various tasks Creating and using e-mail. Security: Understanding various threats How to be safe from virus threats Various software to get safe from virus attacks. 	
Suggested Evaluation Methods	
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 ➤ Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA	End Term Examination: A three-hour exam for both theory and practicum.
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Sinha, P.K. & Sinha, Priti, Computer Fundamentals, BPB. Dromey, R.G., How to Solve it By Computer, PHI. Norton, Peter, Introduction to Computer, McGraw-Hill. Leon, Alexis & Leon, Mathews, Introduction to Computers, Leon Rajaraman, V., Fundamentals of Computers, PHI. 	Tech World.

Scheme	:: 2023-24, Syllabus	: 2023-24	
I	Part A - Introduction	on	
Subject	BCA		
Semester	Ι		
Name of the Course	Logical Organization	on of Computer	
Course Code	B23-CAP-103		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-C1		
Level of the course (As per Annexure-I	100-199		
Pre-requisite for the course (if any)	Basic Knowledge of	of Mathematics (10 th	Level)
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. understand number systems, error detecting correcting code, and representations of numbers in a computer system. 2. understand computer arithmetic and Boolean algebra and simplification of Boolean expressions. 3. understand the working of logic gates and design various combinational circuits using these logic gates. 4. understand the working of different types of flip-flop and design different types of registers. 		
		the practical aspects of computers.	s of the logical
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
Ins The examiner will set a total of nine of	tructions for Paper- questions. Out of whi		will be compulsory

The remaining eight questions will be set from four units, selecting two questions from each. The

examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Number Systems: Binary, Octal, Hexadecimal, etc. Conversions from one number system to another, BCD Number System. BCD Codes: Natural Binary Code, Weighted Code, Self- Complimenting Code, Cyclic Code. Error Detecting and Correcting Codes. Character representations: ASCII, EBCDIC, and Unicode. Number Representations: Integer numbers - sign-magnitude, 1's & amp; 2's complement representation. Real Numbers normalized floating point representations.	11
Π	Binary Arithmetic: Binary Addition, Binary Subtraction, Binary Multiplication, Binary Division using 1's and 2's Compliment representations, Addition and subtraction with BCD representations. Boolean Algebra: Boolean Algebra Postulates, basic Boolean Theorems, Boolean Expressions, Boolean Functions, Truth Tables, Canonical Representation of Boolean Expressions: SOP and POS, Simplification of Boolean Expressions using Boolean Postulates & Theorems, Kaurnaugh-Maps (upto four variables), Handling Don't Care conditions.	11
III	Logic Gates: Basic Logic Gates – AND, OR, NOT, Universal Gates – NAND, NOR, Other Gates – XOR, XNOR, etc. Their symbols, truth tables, and Boolean expressions. Combinational Circuits: Design Procedures, Half Adder, Full Adder, Half Subtractor, Full Subtractor, Multiplexers, Demultiplexers, Decoder, Encoder, Comparators, Code Converters.	11
IV	Sequential Circuits: Basic Flip-Flops and their working. Synchronous and Asynchronous Flip–Flops, Triggering of Flip- Flops, Clocked RS, D Type, JK, T type, and Master-Slave Flip-Flops. State Table, State Diagram, and State Equations. Flip-flops characteristics & Excitation Tables. Sequential Circuits: Designing registers –Serial-In Serial-Out (SISO), Serial-In Parallel-Out (SIPO), Parallel-In Serial-Out (PISO) Parallel-In Parallel-Out (PIPO) and shift registers.	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to, but including the following types of problems: Number System: Problems based on Number System and their conversion. Programs based on Number System conversion. 	30

	1	
	 Binary Arithmetic Problems based on Binary Arithmetic. Programs based on Binary Arithmetic. Problems based on Boolean Expression and their simplification Logic Gates Understanding working of logic Gates. Combinatorial Circuits: Designing and understanding various combinational circuits. Sequential Circuits: Designing and understanding various sequential circuits. 	
	Suggested Evaluation Methods	I
> 7 • • • •	nal Assessment: 'heory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA	End Term Examination: A three-hour exam for both theory and practicum.
	Part C-Learning Resources	
•	mmended Books/e-resources/LMS: M. Morris Mano, Digital Logic and Computer Design, Prentice Hall of V. Rajaraman, T. Radhakrishnan, An Introduction to Digital Compute Hall. Andrew S. Tanenbaum, Structured Computer Organization, Prentice Ltd. Nicholas Carter, Schaum's Outlines Computer Architecture, Tata McG	r Design, Prentice Hall of India Pvt.

Scheme	e: 2023-24, Syllabus:	: 2023-24	
l	Part A - Introductio	on	
Subject	BCA		
Semester	Ι		
Name of the Course	Mathematical Foun	dations for Compute	er Science-I
Course Code	B23-CAP-104		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-M1		
Level of the course (As per Annexure-I	100-199	100-199	
Pre-requisite for the course (if any)	None		
Course Learning Outcomes (CLO):	 After learning this course students will be able to: 1. Gain knowledge of set theory, types of sets, and operations on sets. Understand various concepts of matrices and determinants, and acquire the cognitive skills to apply different operations on matrices and determinants. 2. Know the basic concepts of complex numbers and acquire skills to solve linear quadratic equations. 3. Gain the knowledge of the concepts of Arithmetic progression, Geometric progression, and Harmonic progression, and find A.M., G.M., and H.M. of given numbers. 4. Understand the concept of differentiation 5. * Attain the skills to make use of the learned concepts of Introductory Mathematics in multidisciplinary learning contexts and to know their applications 		
Credits	Theory	Practical	Total
	1	1	2
Contact Hours	1	2	3
Max. Marks:50(30(T)+20(P)) Internal Assessment Marks:15(10(T)+5(P)) End Term Exam Marks:35(20(T)+15(P))		Time: 3 Hrs.(T),	3Hrs.(P)
Part	t B-Contents of the	Course	
Ins	tructions for Paper-	Setter	

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units, selecting two questions from each. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Sets and their representations, Empty sets, Finite and infinite sets, Subsets, Equal sets, Power sets, Universal sets, Union and intersection of sets, Difference of two sets, Complement of a set, Venn diagram, De-Morgan's laws, and their applications.	4
Π	An introduction to matrices and their types, Operations on matrices, Symmetric and skew-symmetric matrices, Minors, and Co-factors. Determinant of a square matrix, Adjoint and inverse of a square matrix, Solutions of a system of linear equations up to order 3.	4
III	Quadratic equations, Solution of quadratic equations. Arithmetic progression, Geometric progression, Harmonic progression, Arithmetic mean (A.M.), Geometric mean (G.M.), Harmonic mean (H.M.), Relation between A.M., G.M. and H.M.	3
IV	The concept of differentiation, differentiation of simple functions, and Use of differentiation for solving problems related to real-life situations. Differentiation of simple algebraic, trigonometric, and exponential functions.	4
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Problem Solving- Questions related to the practical problems based on the following topics will be worked out and a record of those will be maintained in the Practical Note Book: Problems related to union, intersection, difference and complement of sets. Problems based on De Morgan's Laws. Problems related to Venn diagrams. Problems to find the inverse of a matrix. Problems to find the determinant of a square matrix of order 3. Problems to find the nth term of A.P., G.P., and H.P. Problems to find the sum of n terms of A.P., G.P., and H.P. Problems to find A.M., G.M., and H.M. of given 	30

 Problems involving formulation and solution of quadratic equations in one variable. Problems to find the first derivatives of functions. 	
Suggested Evaluation Methods	
 Internal Assessment: ➤ Theory Class Participation: 4 Seminar/presentation/assignment/quiz/class test etc.: NA Mid-Term Exam: 6 	End Term Examination: A three-hour exam for both theory and practicum.
 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 5 Mid-Term Exam: NA 	
Part C-Learning Resources	
Text /Reference Books:C. Y. Young (2021). <i>Algebra and Trigonometry</i>. Wiley.	
• S.L. Loney (2016). The Elements of Coordinate Geometry (0	Cartesian Coordinates) (2
Edition). G.K. Publication Private Limited.	
• Seymour Lipschutz and Marc Lars Lipson (2013). Linear Alg	gebra. (4 th Edition)
Schaum's Outline Series, McGraw-Hill.	
• C.C. Pinter (2014). A Book of Set Theory. Dover Publications	8.
• J. V. Dyke, J. Rogers and H. Adams (2011). Fundamentals of	Mathematics (10 th Edition
Brooks/Cole.	
• A. Tussy, R. Gustafson and D. Koenig (2010). <i>Basic Mathema</i> (4 th Edition). Brooks Cole	utics for College Students

	e: 2023-24, Syllabus		
1	Part A - Introduction	0 n	
Subject	BCA		
Semester	П		
Name of the Course	Object Oriented Pre	ogramming using C+	+
Course Code	B23-CAP-201		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-A2		
Level of the course (As per Annexure-I	100-199		
Pre-requisite for the course (if any)	B23-CAP-101		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. learn the input/output statements and functions in C++. 2. get familiar with OOPS concepts along with constructors and destructors in C++ language. 3. Learn the various concepts of operator overloading and inheritance. 4. get familiar with concepts of virtual functions and exception handling in C++ language. 		
	5*. implement th concepts of	e programs based on C++.	various
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7)		Time: 3 Hrs.(T), 3	3Hrs.(P)
Part	B- Contents of the	Course	
Inst The examiner will set a total of nine q The remaining eight questions will be		ch, the first question w	

The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus. The candidate will have to attempt five questions, selecting one from each unit. First

question will be compulsory. The practicum will be evaluated by an external and an internal examiner. The examination will be of three-hour duration.

Unit	Topics	Contact Hours
Ι	Input Output in C++ : Unformatted and Formatted I/O Operations. I/O using insertion and extraction operators and streams in C++. Functions : Declaration and Definition, return values, arguments, passing parameters by value, call by reference, call by pointer, Recursion, Inline Functions, Function overloading. Pointers, structures, and union in C++.	11
Π	Object-oriented features of C++ : Class and Objects, Data hiding & encapsulation, abstraction, Data Members and Member Functions, accessing class members, empty class, local class, global class, Scope Resolution Operator and its Uses, Static Data Members, Static Member Functions, Structure vs Class, Friend function and friend class. Constructors and Destructors : Constructors, Instantiation of objects, Default constructor, Parameterized constructor, Copy constructor and its use, Destructors, Dynamic initialization of objects.	12
III	Operator Overloading: Overloading unary and binary operators: arithmetic operators, manipulation of strings using operators. Inheritance : Derived class, base class, Accessing the base class member, Inheritance: multilevel, multiple, hierarchical, hybrid; Virtual base class, Abstract class.	11
IV	Virtual Functions, pure virtual functions; Polymorphism & its types Exception Handling in C++ : exception handling model, exception handling constructs - try, throw, catch, Order of catch blocks, Catching all exceptions, Nested try blocks, handling uncaught exceptions.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Write a C++ program to print the following lines: Your introduction Your institute introduction Write a program that accepts principle, rate, and time from the user and prints the simple interest. Write a program to swap the values of two variables. Write a program to check whether the given number is even or odd (using ?: ternary operator). Write a program to check whether the given number is positive or negative (using?: ternary operator). Write a program that inputs three numbers and displays the largest number using the ternary operator. WAP to initialize data members of the class using the 	30
	 WAT to initialize data members of the class using the constructor. Pass values to the constructor and initialize the members of that class to those values. Create a class called cube with the data members Length, Breadth, Height 	

Thomson Learning.	,
 Balaguruswann, E., Object Oriented Programming in C++, Ta Richard Johnson, An Introduction to Object-Oriented Applica 	
 Balaguruswami, E., Object Oriented Programming In C++, Ta 	
 Robert Lafore, Object Oriented Programming in C++, SAMS I Bjarne Stroustrup, The C++ Programming Language, Pearson 	e
 Herbert Schildt, C++, The Complete Reference, Tata McGraw Robert Lafore, Object Oriented Programming in C++, SAMS I 	
Recommended Books/e-resources/LMS:	11:11
Part C-Learning Resources	
Mid-Term Exam: NA	
• Seminar/Demonstration/Viva-voce/Lab records etc.: 10	
Class Participation: NA	70(50(T)+20(P))
> Practicum	End Term Exam Marks:
• Mid-Term Exam: 10	practicum.
• Seminar/presentation/assignment/quiz/class test etc.: 5	for boththeory and
Class Participation: 5	three-hour exam
> Theory	Examination:A
Internal Assessment:	End-Term
Suggested Evaluation Methods	
 C++ Program to Show Inheritance 	
 C++ Program to Show Forymorphism in Class C++ Program to Show Function Overloading 	
 C++ Program to Show Polymorphism in Class 	
 C++ Program to Show Function Overriding 	
 C++ Program to Add Two Complex Numbers 	
 Increment ++ and Decrement Operator Overloading Programming 	g III C++
	g in C++
 C++ Program to Multiply Two Matrices by Passing N Function 	latrix to
Digits, and White Spaces in a String	x , · · ,
• C++ Program to Find the Number of Vowels, Consor	nants,
destructor.	
• Create a C++ Program to show the order of construct	or and
• WAP to demonstrate the use of destructor.	8.
 WAP to calculate the sum using constructor overload 	ing.
To display the details.	
To accept the details.To calculate the volume of the cube.	
Members functions: The account the details	

Schem	e: 2023-24, Syllabus	s: 2023-24		
Part A - Introduction				
Subject	BCA			
Semester	II			
Name of the Course	Introduction to We	b Technologies		
Course Code	B23-CAP-202			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-B2			
Level of the course (As per Annexure-I	100-199			
Pre-requisite for the course (if any)	None			
Course Learning Outcomes(CLO):	g Outcomes(CLO): After completing this course, the learner will be able to: 1. learn the basics of web development. 2. understand different types of web pages and websites. 3. implement HTML and CSS for web page designing. 4. Understand the design of web crawlers and search engines. 5*. implement the programs based on various concepts of web development.			
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(Time: 3 Hrs.(T),	3Hrs.(P)	
Part B- Contents of the Course				

Instructions for Paper- Setter

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. Examination will be of three-hour duration. All questions will carry equal marks. First question will comprise of short answer type questions covering entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Practicum will be evaluated by an external and an internal examiner. Examination will be of

Unit	Topics	Contact Hours
Ι	 Introduction to Internet and World Wide Web (WWW); Evolution and History of World Wide Web, Web Pages and Contents, Web Clients, Web Servers, Web Browsers; Hypertext Transfer Protocol, URLs; Searching, Search Engines and Search Tools. Web Publishing: Hosting website; Internet Service Provider; Planning and designing website; Web Graphics Design, Steps For Developing website 	
Π	Creating a Website and Introduction to Markup Languages (HTML and DHTML), HTML Document Features & Fundamentals, HTML Elements, Creating Links; Headers; Text styles; Text Structuring; Text color and Background; Formatting text; Page layouts, Images; Ordered and Unordered lists; Inserting Graphics; Table Creation and Layouts; Frame Creation and Layouts; Working with Forms and Menus; Working with Radio Buttons; Check Boxes; Text Boxes, HTML5	12
III	Introduction to CSS (Cascading Style Sheets): Features, Core Syntax, Types, Style Sheets and HTML, Style Rule Cascading and Inheritance, Text Properties, CSS Box Model, Normal Flow Box Layout, Positioning, and other useful Style Properties; Features of CSS3.	11
IV	The Nature of JavaScript: Evolution of Scripting Languages, JavaScript-Definition, Programming for Non-Programmers, Introduction to Client–Side Programming, Enhancing HTML Documents with JavaScript. Static and Dynamic web pages	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Create a web page using an ordered list and an unordered list. Design a web page to show your institute with hyperlinks. Create your resume on an HTML page. Create a web page and divide the web page into four frames. In one frame create three links that will display different HTML forms in the remaining three frames respectively. Create a web page to show the college record in the form of a table. Write an HTML code to add internal CSS on a webpage Design a blog-style personal website. Design a web page to display your college with hyperlinks. Write a JavaScript function to calculate the sum of two numbers. Write a JavaScript function to check if a given string is a 	30
	 palindrome (reads the same forwards and backward). Write a CSS file and attach it to any 3 HTML webpages. Use Div and span in a page and color two words with the same colors. 	

• Using HTML, CSS create a styled checkbox with animatic on state change	on
• Design a web page that is like a compose page of e-mail. It should have:	
a) Text boxes for To, CC, and BCC respectively.	
b) Text field for the message.	
c) Send button.	
d) Option for selecting a file for attachment	
• After clicking the send button a new page should open with the display message "Message has been sent".	n
Suggested Evaluation Methods	I
Internal Assessment:	End-Term
> Theory	Examination:
Class Participation: 5 Seminor/amount/amin/aloss test etc.; 5	A three-hour
 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 	exam for both theory and
	practicum.
> Practicum	End Term
 Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 	Exam Marks:
 Mid-Term Exam: NA 	70(50(T)+20(P
))
Part C-Learning Resources	
Recommended Books/e-resources/LMS:	
 Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill. Densel, Densis, Making dia and Web Technologies, Timerall Media 	
• Ramesh Bangia, Multimedia and Web Technology, Firewall Media.	
 Ramesh Bangia, Multimedia and Web Technology, Firewall Media. Thomas A. Powell, Web Design: The Complete Reference, Tata Mc 	
 Ramesh Bangia, Multimedia and Web Technology, Firewall Media. Thomas A. Powell, Web Design: The Complete Reference, Tata Mc Wendy Willard, HTML Beginners Guide, Tata McGraw-Hill. 	Graw-Hill
 Ramesh Bangia, Multimedia and Web Technology, Firewall Media. Thomas A. Powell, Web Design: The Complete Reference, Tata Mc Wendy Willard, HTML Beginners Guide, Tata McGraw-Hill. Deitel and Goldberg, Internet and World Wide Web, How to Progra 	Graw-Hill m, PHI
 Ramesh Bangia, Multimedia and Web Technology, Firewall Media. Thomas A. Powell, Web Design: The Complete Reference, Tata Mc Wendy Willard, HTML Beginners Guide, Tata McGraw-Hill. Deitel and Goldberg, Internet and World Wide Web, How to Progra 	Graw-Hill m, PHI uide.

ne: 2023-24, Syllabus	s: 2023-24	
Part A - Introducti	on	
BCA		
II		
Concepts of Operat	ting Systems	
B23-CAP-203		
CC-C3		
100-199		
 understand systems and managemer understand acquire know learn about memory coordination 	the basic concepts of d their services along nt. the concept of process owledge of process systememory managemen ncepts. rk with directory struct	operating with process s scheduling and nchronization. t and virtual
-	1 0	the
Theory	Practical	Total
	1	4
3	2	5
	Time: 3 Hrs.(T), 3	3Hrs.(P)
t B- Contents of the	Course	
	Part A - Introducti BCA II Concepts of Opera B23-CAP-203 CC-C3 100-199 After completing th 1. understand systems and managemer 2. understand acquire kno 3. learn about memory co 4. learn to wor security asp 5*. implement th operating sy Theory 3 20(T)+10(P)) T)+20(P))	II Concepts of Operating Systems B23-CAP-203 CC-C3 100-199 After completing this course, the learner 1 understand the basic concepts of systems and their services along management. 2. understand the concept of process acquire knowledge of process sy 3. learn about memory management memory concepts. 4. learn to work with directory structure security aspects. 5*. implement the programs based on operating system. Theory Practical 3 1 3 2 Z0(T)+10(P)) Time: 3 Hrs.(T), 3

Instructions for Paper- Setter

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. Examination will be of three-hour duration. All questions will carry equal marks. First question

will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Unit	Topic s	Contact Hours
Ι	Introductory Concepts: Operating System, Functions and Characteristics, Historical Evolution of Operating Systems, Operating System Structure. Types of Operating System: Real-time, Multiprogramming, Multiprocessing, Batch processing. Operating System Services, Operating System Interface, Service System Calls, and System Programs. Process Management: Process Concepts, Operations on Processes, Process States, and Process Control Block. Inter-Process Communication.	11
Π	CPU Scheduling: Scheduling Criteria, Levels of Scheduling, Scheduling Algorithms, Multiple Processor Scheduling, Algorithm Evaluation. Synchronization: Critical Section Problem, Semaphores, Classical Problem of Synchronization, Monitors. Deadlocks: Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection and Recovery.	12
III	Memory Management Strategies: Memory Management of Single- user and Multiuser Operating Systems, Partitioning, Swapping, Contiguous Memory Allocation, Paging and Segmentation; Virtual Memory Management: Demand Paging, Page Replacement Algorithms, Thrashing.	11
IV	Implementing File System: File System Structure, File System Implantation, File Operations, Type of Files, Directory Implementation, Allocation Methods, and Free Space Management. Disk Scheduling algorithm - SSTF, Scan, C- Scan, Look, C-Look. SSD Management.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Working with various operating systems, and performing different operations using operating systems. Write a program to print file details including owner access permissions, and file access time, where file name is given as argument. Write a program to copy files using system calls. Write a program to implement the FCFS scheduling algorithm. Write a program to implement the Round Robin scheduling algorithm. 	30
	• Write a program to implement the SJF scheduling algorithm.	

	 Write a program to implement a non-preemptive priority-based scheduling algorithm Write a program to implement preemptive priority-based scheduling algorithm. Write a program to implement the SRJF scheduling algorithm Write a program to calculate the sum of n numbers using the thread library. 	
	• Write a program to implement first-fit, best-fit, and worst-fit allocation strategies.	
	Suggested Evaluation Methods	
> 1 • • > P	nal Assessment: Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Tracticum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA	End-Term Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))
	Part C-Learning Resources	
• • •	mmended Books/e-resources/LMS: Silberschatz A., Galvin P.B., and Gagne G., Operating System Concer Sons. Godbole, A.S., Operating Systems, Tata McGraw-Hill Publishing Con Deitel, H.M., Operating Systems, Addison- Wesley Publishing Comp Tanenbaum, A.S., Operating System- Design and Implementation, Pro New Delhi.	mpany, New Delhi. any, New York.

Schem	e: 2023-24, Syllabus	s: 2023-24	
]	Part A - Introductio	Dn	
Subject	BCA		
Semester	II		
Name of the Course	Mathematical Foun	dations for Compute	er Science-II
Course Code	B23-CAP-204		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-M2		
Level of the course (As per Annexure-I	100-199		
Pre-requisite for the course (if any)			
Course Learning Outcomes (CLO):	 Understand th Acquire cogr variety of me Understand m Analyze the central tender data. Understand th methods and the available fitting. * Attain a ration practical skii suitable me 	is course student will he concept of integra nitive and technical thods of representati nethods of measure problem and apply ney to draw inference he concept of correla conclude about the ty data. Comprehend ious functions. Have lls required for se thods for data r	tion. knowledge about a on of statistical data of central tendency. the best measure of es from the available tion, and correlation ope of correlation for the skills of curve d technical skills to e the technical and electing and using representation and
Credits	Theory	Practical	Total
	1	1	2
Contact Hours	1	2	3
Max. Marks:50(30(T)+20(P)) Internal Assessment Marks:15(1 End Term Exam Marks:35(20(T		Time: 3 Hrs.(T),	3Hrs.(P)
Part	t B-Contents of the	Course	
<u>Ins</u> The examiner will set a total of nine q The remaining eight questions will be		ch the first question v	1 0

The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus. The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Integration of simple algebraic, trigonometric, and exponential functions.	4
	Presentation of data : Frequency distribution and cumulative frequency distribution, Diagrammatic and graphical presentation of data, Construction of bar, Pie diagrams, Histograms, Frequency polygon, Frequency curve, and Ogives.	
II	Measures of central tendency : Arithmetic mean, Median, Mode, Geometric mean, and Harmonic mean for ungrouped and grouped data.	
	Measures of dispersion : Concept of dispersion, Mean deviation and its coefficient, Range, Variance and its coefficient, Standard deviation.	
III	Correlation : Concept and types of correlation, Methods of finding correlation: Scatter diagram, Karl Pearson's coefficients of correlation, Rank correlation.	3
IV	Linear regression : Principle of least square, Fitting of a straight line, Two lines of regression, Regression coefficients.	4
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to, but including the following types of problems: Problem Solving- Questions related to the practical problems based on the following topics will be worked out and a record of those will be maintained in the Practical Note Book: Demonstrate skills in finding integration of simple functions. Representation of data using Bar and pie diagrams. Representation of data using Histogram, Frequency polygon, Frequency curves, and Ogives. Problems to calculate measures of central tendency. Problem to calculate Karl Pearson's coefficient of correlation. Problem to find lines of regression. 	30
	Suggested Evaluation Methods	Γ
	nal Assessment: 'heory Class Participation: 4	End Term Examination: A three-hour exam
•	Seminar/presentation/assignment/quiz/class test etc.: NA Mid-Term Exam: 6	for both theory and practicum.
> P •	Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 5	End Term Exam Marks:35(20(T)+15(P))

• Mid-Term Exam: NA

Part C-Learning Resources

Text /Reference Books:

- S.C. Gupta and V.K. Kapoor (2014). Fundamentals of Mathematical Statistics, S. Chand & Sons, Delhi.
- R.V. Hogg, J. W. McKean and A. T. Craig (2013). Introduction to Mathematical Statistics (7 th edition), Pearson Education.
- J. V. Dyke, J. Rogers and H. Adams (2011). Fundamentals of Mathematics, Cengage Learning.
- A.S. Tussy, R. D. Gustafson and D. Koenig (2010). Basic Mathematics for College Students. Brooks Cole.
- G. Klambauer (1986). Aspects of calculus. Springer-Verlag.

Scheme: 2023-24, Syllabus: 2023-24				
Part A - Introduction				
Subject	BCA			
Semester	III			
Name of the Course	Java OOP Foundati	ons		
Course Code	B23-CAP-301			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-A3			
Level of the course (As per Annexure-I	200-299			
Pre-requisite for the course (if any)	Knowledge of any Computer Programming Language			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. Implement simple Java programs. 2. Implement multiple inheritance using Interfaces 3. Implement Exception Handling and File Handling. 4. Use AWT to design GUI applications. 5* develop the project using java. 			
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(1		Time: 3 Hrs.(T),	3Hrs.(P)	
Part B- Contents of the Course				

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Object Oriented Programming and Java Fundamentals: Structure of Java programs, Classes and Objects, Data types, Type Casting, Looping Constructs.	11
Π	Interfaces: Interface basics; Defining, implementing, and extending interfaces; Implementing multiple inheritance using interfaces Packages: Basics of packages, Creating and accessing packages, System packages, Creating user-defined packages	11
III	Exception handling using the main keywords of exception handling: try, catch, throw, throws, and finally; Nested try, multiple catch statements, creating user-defined exceptions. File Handling Byte Stream, Character Stream, File I/O Basics, File Operations	11
IV	AWT and Event Handling: The AWT class hierarchy, Events, Event sources, Event classes, Event Listeners, Relationship between Event sources and Listeners, Delegation event model, Creating GUI applications using AWT.	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: WAP to find the sum of 10 numbers, entered as command line arguments. WAP to find the area of rectangle and circle using Interface. WAP to implement multiple inheritance. WAP to show the concept of packages. WAP to handle the Exception using try and multiple catch blocks and a finally block. WAP for Implementing Calculator in an Applet, use appropriate Layout Manager. Write Applet code to add two integers in textbox and their sum should appear in third textbox. Write AWT program in Java to find the sum, Multiplication and average of three numbers entered in three Text fields by clicking the corresponding Labeled Button. The result should be appearing in fourth text field. Write Applet code to show all the activities of Mouse using Mouselistener and MouseMotionlistener. What are various stream classes in Java? Write Java code to read character from a file and write into another file. What are AWT Classes? Write a Java Program to generate Even numbers and Odd Numbers in TextField "T1 and T2 respectively" while pressing Buttons "Even" and "Odd". 	30

• Write a program to Copy the text from one file to another using byte stream.	
Suggested Evaluation Methods	
 Internal Assessment: ➤ Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 > Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Examination: A three-hour exam for both theory and practicum.
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Schildt, H. (2018). Java: The Complete Reference. 10th edition. McGr Balaguruswamy E. (2014). Programming with JAVA: A Primer. 5th e McGraw Hill Education Horstmann, C. S. (2017). Core Java - Vol. I – Fundamentals (Vol. 10). Schildt, H., & Skrien, D. (2012). Java Fundamentals - A Comprehensi India: McGraw Hill Education. 	dition. India: Pearson Education

Scheme	: 2023-24, Syllabus:	: 2023-24		
I	Part A - Introduction	on		
Subject	BCA			
Semester	III			
Name of the Course	Linux and Shell Pro	Linux and Shell Programming		
Course Code	B23-CAP-302			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-B3			
Level of the course (As per Annexure-I	200-299			
Pre-requisite for the course (if any)	Must have basic knowledge of computer			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. understand Linux architecture. 2 use various Linux commands that are used to manipulate system operations. 3 acquire knowledge of Linux File System. 4 understand and make effective use of I/O and shell scripting language to solve problems. 			
	_	the programs based and programs in Line		
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(T		Time: 3 Hrs.(T),	3Hrs.(P)	
Part	B- Contents of the	Course		

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to Linux: Linux distributions, Overview of Linux operating system, Linux architecture, Features of Linux, Accessing Linux system, Starting and shutting down system, Logging in and Logging out, Comparison of Linux with other operating systems.	11
Π	Commands in Linux: General-purpose commands, File oriented commands, directory-oriented commands, Communication-oriented commands, process-oriented commands, etc. Regular expressions & Filters in Linux: Simple filters viz. more, wc, diff, sort, uniq, grep; Introducing regular expressions.	11
III	Linux file system: Linux files, inodes and structure and file system, file system components, standard file system, file system types. Processes in Linux: Starting and Stopping Processes, Initialization Processes, Mechanism of process creation, and Job control in Linux using at, batch, cron & time.	11
IV	Shell Programming: vi editor, shell variables, I/O in shell, control structures, loops, subprograms, creating & executing shell scripts in Linux.	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Basic Linux command Basic Shell Programming (Fibonacci Series generation, Factorial of a given number, Checking for Armstrong number) Designing an Arithmetic calculator Generation of Multiplication table Base Conversion (Decimal to Binary, Binary to Decimal) Finding the information about the Login name and File name. Write a shell script to exchange the contents of two variables. Write a shell script, which accepts three subject marks scored by a student and declare the result. Write a shell script program to find area of a square, rectangle, circle and triangle. Write a shell script to print integer numbers from 1 to 20. 	30
	Suggested Evaluation Methods	
r ≺ • •	nal Assessment: Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum	End Term Examination: A three-hour exam for both theory and practicum.

- Class Participation: NA
- Seminar/Demonstration/Viva-voce/Lab records etc.: 10
- Mid-Term Exam: NA

Part C-Learning Resources

Recommended Books/e-resources/LMS:

- Yashwant Kanetkar, Unix & amp; Shell programming BPB Publications.
- Richard Petersen, The Complete Reference Linux, McGraw-Hill.
- M.G.Venkateshmurthy, Introduction to Unix & amp; Shell Programming, Pearson Education.
- Stephen Prata, Advanced UNIX-A Programmer's Guide, SAMS Publication.
- Sumitabha Das, Your Unix The Ultimate Guide, Tata McGraw-Hill.

Scheme: 2023-24, Syllabus: 2023-24			
I	Part A - Introduction	on	
Subject	BCA		
Semester	III		
Name of the Course	Data Base Technol	ogies	
Course Code	B23-CAP-303		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-C3		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	Basic Knowledge of computer		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. understand the concepts of database and its architecture 2. understand the various types of data models 3. understand various concepts in SQL and relational algebra 4. understand the relational model and normalization in detail. 		
	5*. to implement	various SQL queries	<u>.</u> З.
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(1		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
Inst	ructions for Paper-	Setter	

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Basic Concepts – Data, Information, Records, Files, Schema and Instance etc. Limitations of File-Based Approach, Characteristics of Database Approach, Database Management System (DBMS), Components of DBMS Environment, DBMS Functions and Components, Database Interfaces, Advantages and Disadvantages of DBMS. Database Users: Data and Database Administrator, Role and Responsibilities of Database Administrator, Database Designers, Application Developers etc. Database System Architecture – 1- Tier, 2-Tier & Three Levels of Architecture, External, Conceptual, and Internal Levels, Schemas, Mappings and Instances, Data Independence – Logical and Physical Data Independence.	11
Π	Data Models: Hierarchical, Network, and Relational Data Models. Entity-Relationship Model: Entity, Entity Sets, Entity Type, Attributes: Type of Attributes, Keys, Integrity Constraints, Designing of ER Diagram, Symbolic Notations for Designing ER Diagram,	11
III	SQL: Meaning, Purpose, and Need of SQL, Data Types, SQL Components: DDL, DML, DCL and DQL, Basic Queries, Join Operations and Sub-queries. Constraints and its Implementation in SQL. Relational Algebra: Basic Operations: Select, Project, Join, Union, Intersection, Difference, and Cartesian Product, etc. Relational Calculus: Tuple Relational and Domain Relational Calculus.	12
IV	Relational Model: Functional Dependency, Characteristics, Inference Rules for Functional Dependency, Types of Functional Dependency, Normalization: Benefits and Need of Normalization, Normal Forms Based on Primary Keys- (1NF, 2NF, 3NF, BCNF), Multi-valued Dependencies, 4 NF, Join dependencies, 5 NF, Domain Key Normal Form.	11
V*	 The following activities be carried out/ discussed in the lab during the period of the semester. Programming Lab: Performing various SQL statement. Creating various tables and performing all possible queries based on syllabus. Understanding relational model concepts Understanding normalization Understanding various concepts of databases. 	30

Suggested Evaluation Methods		
 Internal Assessment: ➤ Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 	End Term Examination: A three-hour exam for both theory and practicum.	
 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 		
Part C-Learning Resources		
 Recommended Books/e-resources/LMS: Elmasri & Navathe, Fundamentals of Database Systems, Pea A Silberschatz, H Korth, S Sudarshan, Database System and Thomas Connolly Carolyn Begg, Database Systems, Pearson 	Concepts, McGraw-Hill.	

• C. J. Date, An Introduction to Database Systems, Addison Wesley.

Scheme	e: 2024-25, Syllabus:	: 2024-25	
]	Part A - Introduction	on	
Subject	BCA		
Semester	III		
Name of the Course	Basics of Data Scie	ence using Excel	
Course Code	B23-CAP-304		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-M3		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	Basic knowledge of mathematics and computer		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. understand the fundamental concepts of data science and the role of Excel in data analysis. 2. learn data cleaning, preparation, and visualizative techniques using Excel. 3. apply statistical analysis and predictive modeling usine Excel. 4. To explore advanced Excel functions and data analysis tools. 		of data science and visualization ive modeling using
	5*. Implement the	various functions in	Excel
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
Ins The examiner will set a total of nine of The remaining eight questions will b	-	ch the first question	

The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to Data Science: Definition, importance, and applications. Overview of Excel: Interface, basic functions, and features. Data Types and Formats in Excel: Text, numbers, dates, and custom formats. Basic Data Manipulation: Sorting, filtering, and basic formulas (SUM, AVERAGE, COUNT).	11
II	Data Import and Export: CSV, TXT, and Excel files. Data Cleaning Techniques: Handling missing values, duplicates, and errors. Data Transformation: Text-to-columns, concatenation, and data validation. Data Visualization: Creating and customizing charts (bar, line, pie).	11
III	Descriptive Statistics: Mean, median, mode, standard deviation, and variance. Inferential Statistics: Hypothesis testing, t-tests, and chi-square tests. Regression Analysis: Simple linear regression and multiple regression. Predictive Modeling: Introduction to basic predictive models and their implementation in Excel.	11
IV	Advanced Excel Functions: VLOOKUP, HLOOKUP, INDEX- MATCH, and PivotTables. Data Analysis ToolPak: Using Excel's built-in data analysis tools such as Descriptive Statistics, Histograms, Correlation, and Regression. What-If Analysis Tools: Scenario Manager, Goal Seek, and Data Tables.	12
V*	 The following activities will be carried out/ discussed in the lab during the semester. Familiarize with Excel interface and basic operations. Explore Excel ribbons, toolbars, and interface. Practice data entry, formatting, and basic calculations. Create a simple spreadsheet and perform basic functions. Import data and perform basic cleaning tasks. Import datasets from CSV and text files. Identify and handle missing values. Remove duplicates and correct data errors. Manipulate data through sorting and filtering. Apply sorting to datasets based on different criteria. Use filters to analyze subsets of data. Create custom filters to extract specific data points. 	30

	1
 Practice text functions: LEFT, RIGHT, MID, CONCATENATE. Use date functions: TODAY, DATE, DATEDIF. Implement basic mathematical formulas: SUM, AVERAGE, COUNT. Calculate and interpret descriptive statistics. Calculate measures of central tendency: mean, median, mode. Compute measures of dispersion: range, variance, standard deviation. Use built-in Excel functions for statistical analysis. Apply conditional formulas and formatting. Use IF, SUMIF, and COUNTIF functions for conditional analysis. Apply conditional formatting to highlight data trends and anomalies. Create data-based rules for formatting. 	
 Generate line charts, bar charts, and pie charts. 	
• Customize chart elements: titles, labels, and legends.	
• Analyse data visually through chart types. Summarize data using PivotTables.	
 Create PivotTables to aggregate data. 	
 Group data and create custom summaries. 	
• Utilize slicers to filter and analyze PivotTable data	
interactively.	
Apply lookup and reference functions.	
• Use VLOOKUP and HLOOKUP for data retrieval.	
Implement INDEX and MATCH functions for advanced lookups	
advanced lookups.Practice using the OFFSET function for dynamic data	
ranges.	
Perform statistical analysis using the Data Analysis Toolpak.	
• Install and activate the Data Analysis Toolpak.	
Conduct regression analysis and ANOVA.	
• Explore other statistical tests available in the Toolpak.	
Suggested Evaluation Methods	
Internal Assessment:	End Term
 Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 	Examination: A three-hour exam for both theory and practicum.
> Practicum	
 Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	
Part C-Learning Resources	_1

Recommended Books/e-resources/LMS:

- "Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking" by Foster Provost and Tom Fawcett.
- "Excel Data Analysis: Modeling and Simulation" by Hector Guerrero.
- "Data Analysis Using Microsoft Excel" by Michael R. Middleton.
- "Excel 2019 Bible" by Michael Alexander, Richard Kusleika, and John Walkenbach.
- "Practical Statistics for Data Scientists: 50 Essential Concepts" by Peter Bruce and Andrew Bruce.

Scheme: 2023-24, Syllabus: 2023-24			
]	Part A - Introducti	on	
Subject	BCA		
Semester	IV		
Name of the Course	Data Structures and	d Applications	
Course Code	B23-CAP-401		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-A4		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	Knowledge of any Computer Programming Language		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. learn the basics of data structure and algorithm complexities. 2. acquire knowledge of arrays and strings. 3. understand the idea of implementation for linked lists and stacks. 4. learn various searching and sorting techniques along with the implementation of queues. 5* develop the project with data structures. 		are and algorithm and strings. mentation for linked prting techniques n of queues.
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(7		Time: 3 Hrs.(T),	3Hrs.(P)
Part	B- Contents of the	Course	
Inc	tructions for Papar-	Satton	

Instructions for Paper- Setter

The examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. Examination will be of three-hour duration. All questions will carry equal marks. First question will comprise of short answer type questions covering entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Unit	Topics	Contact Hours
Ι	 Data Structure Definition, Data Type vs. Data Structure, Classification of Data Structures, Data Structure Operations, Applications of Data Structures. Algorithm Specifications: Performance Analysis and Measurement 	11
	(Time and Space Analysis of Algorithms- Average, Best and Worst Case Analysis).	
	Arrays : Introduction, Linear Arrays, Representation of Linear Array in Memory, Two Dimensional and Multidimensional Arrays, Sparse Matrix and its Representation, Operations on Array: Algorithm for Traversal, Selection, Insertion, Deletion and its implementation.	
II	String Handling : Storage of Strings, Operations on Strings viz., Length, Concatenation, Substring, Insertion, Deletion, Replacement, Pattern Matching	11
	Linked List : Introduction, Array vs. linked list, Representation of linked lists in Memory, Traversing a Linked List, Insertion, Deletion, Searching into a Linked list, Type of Linked List.	
III	Stack : Array Representation of Stack, Linked List Representation of Stack, Algorithms for Push and Pop, Application of Stack: Polish Notation, Postfix Evaluation Algorithms, Infix to Postfix Conversion, Infix to Prefix Conversion, Recursion.	12
	Introduction to Queues : Simple Queue, Double Ended Queue, Circular Queue, Priority Queue, Representation of Queues as Linked List and Array, Applications of Queue. Algorithm on Insertion and Deletion in Simple Queue and Circular Queue. Priority Queues.	
IV	Tree: Definitions and Concepts, Representation of Binary Tree, Binary Tree Traversal (Inorder, postorder, preorder), Binary Search Trees – Definition, Operations viz., searching, insertions and deletion;	11
	Searching and Sorting Techniques, Sorting Techniques: Bubble sort, Merge sort, Selection sort, Quick sort, Insertion Sort. Searching Techniques: Sequential Searching, Binary Searching.	
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Write a program that uses functions to perform the following operations on an array i) Creation ii) Insertion iii) Deletion iv) Traversal. 	30
	• Write a program that uses functions to perform the following operations on strings i) Creation ii) Insertion iii) Deletion iv) Traversal.	
	• Write a program that uses functions to perform the following operations on a singly linked list i) Creation ii) Insertion iii) Deletion iv) Traversal.	
	• Write a program that uses functions to perform the following operations on a doubly linked list i) Creation ii) Insertion iii) Deletion iv) Traversal	
	• Write a program that implement stack (its operations) using i) Arrays ii) Linked list(Pointers).	

 Write a program that implements Queue (its operations) u i) Arrays and ii) Linked lists (Pointers). Write a program that implements the following son i) Bubble sort ii) Selection sort iii) Quick sort. Write programs for various types of tree traversals. 	
Suggested Evaluation Methods	
 Internal Assessment: ➤ Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 	End-Term Examination: A three-hour exam for both theory and practicum.
 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Exam Marks: 70(50(T)+20(P))
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Seymour Lipschutz, Data Structures, Tata McGraw- Hill Publishing Schaum's Outlines. Yedidyan Langsam, Moshe J. Augenstein, and Aaron M. Tenenbau Using C, Pearson Education. Trembley, J.P. And Sorenson P.G., An Introduction to Data Structur McGraw-Hill. Mark Allen Weiss, Data Structures and Algorithm Analysis in C, A 	um, Data Structures

	ie: 2023-24, Syllabus Part A - Introductie		
Subject	BCA		
Semester	IV		
Name of the Course	Front-end Develop	ment	
Course Code	B23-CAP-402		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-B4		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	B23-CAP-202		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be ab understand the basic concept of objects and regets expressions in JavaScript; acquire knowledge of JavaScript events and D learn to use forms and BOM in JavaScript; get familiar with jQuery Understand the programming of web pages a handling events using JavaScript and jQuer 		ects and regular ents and DOM aScript; reb pages and
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(Time: 3 Hrs.(T),	3Hrs.(P)

Part B- Contents of the Course

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Objects in JavaScript : Introduction to objects, Type of objects in JavaScript, creating objects, Object methods, Constructor function, Prototype in JavaScript, Inheritance using prototype chain.	11
	Regular Expressions : Introduction to RegExp, Regular expression usage, Modifiers, RegExp patterns, RegExp methods, String methods for RegExp, Type conversion in JavaScript.	
II	Event handling : JavaScript events, Event handler, Event flow, Event bubbling and capturing, Event listeners, Event types.	11
	Document Object Model (DOM) : Introduction to DOM, Types of DOM, DOM standards and methods, Manipulating documents using DOM, Handling images, Table manipulation, Animation, Node and Node-list handling	
III	Browser Object Model (BOM) : Introduction to BOM, DOM vs BOM differences, Window object and methods, BOM navigator, BOM history, BOM location, BOM timer, Introduction to Cookies, Session and persistent cookies.	12
	Form Handling : Introduction to forms, Form processing, Forms object, Accessing data from forms, Form validation, Additional features in forms, Validation APIs	
IV	Introduction to jQuery : jQuery Syntax, jQuery Selectors, jQuery Events, jQuery Effects, jQuery HTML, jQuery Traversing, jQuery AJAX, jQuery Misc.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Use of JavaScript in Web page designing Effective web page design Creation of Event listeners in JavaScript Update and modify website elements dynamically using asynchronously retrieved data Style HTML content with JavaScript Iterate over arrays and objects using JavaScript for syntax. JavaScript Program to Create Objects (4 Different Ways) JavaScript Program to Find Max/Min Value of an Attribute in an Array of Objects JavaScript Program to Remove Duplicates from an Array of 	30

 Write a JavaScript program to get the window width and height Using BOM navigation and location Creating cookies and sessions. How can you create forms and perform validations on the forms? How can you use jQuery and perform various functions using jQuery? 	
Suggested Evaluation Methods	
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 ➤ Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA Part C-Learning Resources	End-Term Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: David Flanagan, JavaScript: The Definitive Guide: The Definitive G Kogent Learning, Web Technologies: HTML, JavaScript, PHP, Jav – Black Book, Wiley India Pvt. Ltd. JavaScript and jQuery: Interactive Front-End Web Development by Jon Head First JavaScript Programming: A Brain-Friendly Guide by Elisabe Freeman 	va, JSP, XML, AJAX Duckett

	Schem	e: 2023-24, Syllabus	: 2023-24	
	Ι	Part A - Introduction)n	
Subject	t	BCA		
Semest	ter	IV		
Name c	of the Course	Computer Graphics		
Course	e Code	B23-CAP-403		
(CC/M	e Type: CC/MDC/CC- CC/VOC/DSE/PC/AEC/	CC-C4		
Level o Annexu	of the course (As per are-I	200-299		
Pre-req any)	equisite for the course (if Basic Knowledge of computer			
Course Lo Credits	earning Outcomes(CLO):	After completing this course, the learner will be able to: 1. understand the concepts of computer graphics 2. learn and implement point, line, and circle drawing algorithms. 3. acquire knowledge of two-dimensional transformations and line clipping algorithms. 4. understand 3-D graphics concepts and acquire skills for designing 3-D graphics 5*. to design programs based on theoretical concepts of Computer Graphics. Theory Practical Total		
Conta	ct Hours	3	2	4 5
Max. Marks:100(70(T)+30(P)) Time: 3 Hrs.(T), 3Hrs.(P) Internal Assessment Marks:30(20(T)+10(P)) Time: 3 Hrs.(T), 3Hrs.(P) End Term Exam Marks: 70(50(T)+20(P)) Time: 3 Hrs.(T), 3Hrs.(P)				
Remainin Examinat will comp The candi question v Practicum	will set a total of nine quest or will be total of nine quest ion will be of three-hour dur orise of short answer type qu idate must attempt five quest will be compulsory. n will be evaluated by an ex r duration.	from four unit select ration. All questions testions covering enti- tions in all, selecting ternal and an internal	irst question will ting two question will carry equal re syllabus. one question fro l examiner. Exam	ns from each unit. marks. First question om each unit. First
T T •/	Part	B- Contents of the	Course	Contract
Unit		Topics		Contact Hours

Ι	Introduction : History of Computer Graphics (CG), Applications of Computer Graphics, Components of interactive	11
	graphics systems	
	Display devices : Refresh CRT, Color CRT, Plasma Panel displays LCD Panels, Raster-scan System, Random scan	
	System, Graphic software, Input/Output Devices, Tablets	
II	Output Primitives: Points and Lines, Line Drawing Algorithms:	11
	DDA algorithm, Bresenham's algorithm,	
	Circle drawing Algorithms: Polynomial Method, Bresenham's	
	algorithm. Parametric representation of Cubic Curves, Bezier Curves	
III	2D Transformation : Use of Homogeneous Coordinates	12
111	Systems, Composite Transformation: Translation, Scaling,	12
	Rotation, Mirror Reflection, Rotation about an Arbitrary Point.	
	Clipping and Windowing, Clipping Operations.	
	Line Clipping Algorithms: The Mid-Point subdivision	
	method, Cohen-Sutherland Line Clipping Algorithms, Polygon	
	Clipping, Sutherland Hodgeman Algorithms, Text Clipping.	
IV	3-D Graphics : 3-D object representations, 3-D Transformations: Translation, Rotation, Scaling, Projections,	11
	Hidden surface elimination: Back face removal, Depth Buffer	
	algorithm, Scan-line algorithm, Depth sort algorithm, Shading.	
V*	The following activities be carried out/ discussed in the lab	30
	during the semester.	
	Programming Lab:	
	• Implement DDA line drawing algorithm for all types of slope.	
	• Implement Bresenham's line drawing algorithm for all	
	types of slopes.	
	• Implement Bresenham's Circle drawing algorithm.	
	• Implement Bresenham's Ellipse drawing algorithm.	
	• Implement various 2-D transformations on objects like lines, rectangles, etc.	
	 Implement to clip a line using the Mid-Point subdivision 	
	algorithm	
	• Implement to clip a line using Cohen-Sutherland	
	algorithm	
	• Implement 3-D transformations on objects.	
	Suggested Evaluation Methods	
Inter	nal Assessment:	End Term
	Theory	Examination:
	Class Participation: 5	A three-hour exam
	Seminar/presentation/assignment/quiz/class test etc.: 5	for both theory and
•	Mid-Term Exam: 10	practicum. End Term Exam
	Practicum	Marks:
	Class Participation: NA	70(50(T)+20(P))
	Seminar/Demonstration/Viva-voce/Lab records etc.: 10	
•	Mid-Term Exam: NA	

Part C-Learning Resources

Recommended Books/e-resources/LMS:

- Donald Hearn, M. Pauline Baker, Computer Graphics, Pearson Education.
- J. D. Foley, A. Van Dam, S. K. Feiner and J. F. Hughes, Computer Graphics Principles and Practice, Pearson Education.
- Newmann & Sproull, Principles of Interactive Computer Graphics, McGraw Hill.
- Rogers, David F., Procedural Elements of Computer Graphics, McGraw Hill.
- Zhigang Xiang, Roy Plastock, Computer Graphics, Tata McGraw Hill.

Scheme: 2023-24, Syllabus: 2024-25			
]	Part A - Introduction	0 n	
Subject	BCA		
Semester	V		
Name of the Course	Software Engineeri	ng	
Course Code	B23-CAP-501		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-A5		
Level of the course (As per Annexure-I	300-399		
Pre-requisite for the course (if any)	Knowledge of any Programming language		
Course Learning Outcomes(CLO):	 learn the various is development. understand how to plan a software do with software. test and validate so 	o analyze software. esign and the risks as software rarious tools and tech	ssociated
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(Time: 3 Hrs.(T),	3Hrs.(P)
Part	t B- Contents of the	Course	

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction: Program vs. Software, Software Engineering, Programming paradigms, Software Crisis – problem and causes, Phases in Software development: Requirement Analysis, Software Design, Coding, Testing, Maintenance, Software Development Process Models: Waterfall, Prototype, Evolutionary and Spiral models, Role of Metrics.	11
Π	Feasibility Study, Software Requirement Analysis and Specifications: SRS , Need for SRS, Characteristics of an SRS, Components of an SRS, Problem Analysis , Information gathering tools, Requirement specification, validation and metrics. Structured Analysis and Tools: Data Flow Diagram, Data Dictionary, Decision table, Decision trees, Structured English, Entity-Relationship diagrams	11
III	Software Project Planning: Cost estimation: COCOMO model, Project scheduling, Staffing, and personnel planning, team structure, Software configuration management, Quality assurance plans, Project monitoring plans, Risk Management. Software Design: Design fundamentals, problem partitioning, and abstraction, design methodology, Cohesion & Coupling.	12
IV	Software testing strategies: unit testing, integration testing, Validation testing, System testing, Alpha and Beta testing. Software Maintenance: Type of maintenance, Management of Maintenance, Maintenance Process, maintenance characteristics.	11
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Development of 0-level DFD Development of 2-level DFD data dictionary, E-R diagram for Student Teacher Relationship E-R diagram for Library Management, Draw an ER Diagram for the Hospital Management System. ER diagram for (ANY 5) Student Result Management System Library management system Accounting system Fast food billing system Bank loan system Railway reservation system Automatic teller machine Video library management system 	30

 E-ticking Share online trading Hostel management system 	
Resource management systemCourt case management system	
Suggested Evaluation Methods	
<pre>Internal Assessment:</pre>	End-Term Examination: A three-hour exam for both theory and practicum.
 Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Exam Marks: 70(50(T)+20(P))
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Pressman R. S., "Software Engineering – A Practitioner's Approa Jalote P., "An Integrated Approach to Software Engineering", Na Sommerville, "Software Engineering", Addison Wesley. 	

- Fairley R., "Software Engineering Concepts", Tata McGraw Hill.
- James Peter, W Pedrycz, "Software Engineering", John Wiley & Sons.

SubjectBSemesterVName of the CourseBCourse CodeBCourse Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)CLevel of the course (As per Annexure-I30	ack-end Developr 323-CAP-502 CC-B5 00-399		
SemesterVName of the CourseBCourse CodeBCourse Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)CLevel of the course (As per Annexure-I30	ack-end Developr 323-CAP-502 C-B5 00-399	nent	
Name of the CourseBCourse CodeBCourse Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)CLevel of the course (As per Annexure-I30	ack-end Developr 323-CAP-502 CC-B5 00-399	nent	
Course CodeBCourse Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)CLevel of the course (As per Annexure-I30	323-CAP-502 CC-B5 00-399	nent	
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)CLevel of the course (As per Annexure-I30	C-B5 00-399		
(CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)30Level of the course (As per Annexure-I30	00-399		
Annexure-I			
Pre-requisite for the course (if B	323-CAP-202		
any)	B23-CAP-202		
Course Learning Outcomes(CLO): A	 After completing this course, the learner will be able to: 1. Understand the principles of back-end development. 2. Gain proficiency in back-end programming languages and frameworks. 3. Learn to design and manage databases. 4. Develop skills to create and use back-end applications. 		
	5*. to equip with programmin	the knowledge of ng.	back-end
Credits	Theory	Practical	Total
3		1	4
Contact Hours 3		2	5
Max. Marks:75(50(T)+25(P)) Internal Assessment Marks:20(15(T)+5(P)) End Term Exam Marks: 55(35(T)+20(P))		Time: 3 Hrs.(T), 3Hrs.(P)
Part B-	• Contents of the	Course	

The examiner will set a total of nine questions. Out of which first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
Ι	Introduction to back-end Development: Overview of backend, Client-server architecture, Introduction to web servers and database Programming Languages and Tools: Introduction to serverside languages (e.g., Node.js), Syntax and semantics of chosen server-side language	11
П	 Programming Languages: Version control with Git, Introduction to IDEs (Integrated Development Environments) of chosen language, Writing and executing basic server-side scripts Performance Optimization and Security: Caching strategies, Query optimization 	11
III	Database Management: Introduction to databases and DBMS (SQL and NoSQL), Designing a database schema, CRUD operations (Create, Read, Update, Delete), Connecting applications to a database	11
IV	 Server-Side Frameworks: Overview of popular server-side frameworks (e.g., Express.js), Building a simple application using a framework. API Development: RESTful API concepts, Designing and documenting APIs, Authentication and authorization basics Web security best practices (SQL injection, XSS, CSRF) 	12
V*	 The following activities be carried out/ discussed in the lab during the initial period of the semester. Programming Lab: Introduction to Backend Technologies: Objective: Familiarize students with backend technologies and tools. Setup development environment (e.g., IDE, Git). Create a simple "Hello World" backend application in Node.js. Working with Databases (SQL): Objective: Learn basic SQL operations and database interactions. Set up MySQL/PostgreSQL database. Perform CRUD operations using SQL queries (Create, Read, Update, Delete). Working with NoSQL Databases: Objective: Introduce students to NoSQL database. Implement CRUD operations using NoSQL commands. Building RESTful APIs: Objective: Develop skills in designing and implementing RESTful APIs. Create endpoints for CRUD operations.	30

	ended Books/e-resources/LMS: ode.js Design Patterns" by Mario Casciaro and Luciano Mam	
	Part C-Learning Resources	
• Se	ticum ass Participation: NA minar/Demonstration/Viva-voce/Lab records etc.:10 d-Term Exam: NA	
 Theo Cla Set 	Assessment: ory ass Participation: 5 minar/presentation/assignment/quiz/class test etc.:5 d-Term Exam: 10	End Term Examination: A three-hour exam for both theory and practicum.
	Suggested Evaluation Methods	
•	 (Express.js) or Node.js forms. Handle errors and exceptions gracefully. Security Best Practices: Objective: Implement security measures in backend applications. Implement HTTPS/SSL configuration. Prevent common security vulnerabilities (e.g., SQL injection, XSS). 	
•	consume backend API. Data Validation and Error Handling: Objective: Learn techniques for validating input data and handling errors. • Implement input validation using middleware	
•	Integrating Frontend and Backend: Objective: Understand frontend-backend interaction. • Create API endpoints to serve JSON data. • Develop a frontend (HTML/CSS/JavaScript) to	
	 Web Frameworks (Choose one: Node.js or Express.js): Objective: Gain practical experience with backend frameworks. Setup Node.js/Express.js project. Implement a simple web application (Express.js or Node.js). 	

*Applicable for courses having practical component.

Sch	eme: 2023-24, Syllab	ous: 2024-25		
	Part A - Introducti	on		
Subject	BCA			
Semester	V			
Name of the Course	Network Infrastruct Technologies	Network Infrastructure and Data Communication Technologies		
Course Code	B23-CAP-503			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-C5			
Level of the course (As per Annexure-I	300-399	300-399		
Pre-requisite for the course (if any)	Basic Knowledge of computer			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: Understand the basic concepts and principles of computer networks. Describe the analog and digital communication concepts. Evaluate different data link layer designs and LAN technologies. Analyze the various routing algorithms and know about the application layer. 5*. Use networking infrastructure and its applications. 			
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(Time: 3 Hrs.(T),	3Hrs.(P)	

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate must attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

The practicum will be evaluated by an external and an internal examiner. The examination will be of three-hour duration.

	Part B- Contents of the Course			
Unit	Topics	Contact Hours		
Ι	Introduction to Data Communication and Computer Networks; Uses of Computer Networks; Types of Computer Networks and their Topologies; Network Hardware Components: Connectors, Transceivers, Repeaters, Hubs, Network Interface Cards and PC Cards, Bridges, Switches, Routers, Gateways; Network Software: Network Design issues and Protocols; Connection- Oriented and Connectionless Services; OSI Reference Model; TCP/IP Model	11		
II	Analog and Digital Communications Concepts: Analog and Digital data and signals; Bandwidth and Data Rate, Capacity, Baud Rate; Guided and Wireless Transmission Media; Communication Satellites; Switching and Multiplexing; Modems and modulation techniques	11		
Π	Data Link Layer Design issues; Error Detection and Correction methods; Sliding Window Protocols: One-bit, Go Back N, and Selective Repeat; Media Access Control: ALOHA, Slotted ALOHA, CSMA, Collision free protocols; Introduction to LAN technologies: Ethernet, Switched Ethernet, Fast Ethernet, Gigabit Ethernet; Token Ring; Introduction to Wireless LANs and Bluetooth;	11		
IV	Routing Algorithms: Flooding, Shortest Path Routing, Distance Vector Routing; Link State Routing, Hierarchical Routing; Congestion Control; Traffic shaping; Choke packets; Load shedding; Application Layer: Introduction to DNS, E-Mail, and WWW services; Network Security Issues: Security attacks; Encryption methods; Firewalls; Digital Signatures;	12		
V*	 The following activities be carried out/ discussed in the labduring the semester. Programming Lab: Experiment Study of different types of Network cables and Practically implement the cross-wired cable and straight-through cable using a clamping tool. Study of Network Devices in Detail. Study of network IP. Connect the computers to the Local Area Network. Performing an Initial Switch Configuration Performing an Initial Router Configuration To study about components and specifications of Laptops and Desktop. Familiarization with networking components and devices LAN adapter, Hub, Switches, Routers, etc. Familiarization with Transmission media and tools: Co-axial cable, UTP cable, Crimping tool, Connectors, etc. Introduction to various interior and exterior routing protocols. Study of various LAN topologies and their creation using network devices, cables, and Computer. 	30		

Suggested Evaluation Methods			
 Internal Assessment: ➤ Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 > Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	End Term Examination A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))		
Part C-Learning Resources	·		

- Andrew S. Tanenbaum, "Computer Networks", Pearson Education.
- Michael A. Gallo, William M. Hancock, "Computer Communications and Networking Technologies", CENGAGE Learning.
- Behrouz A Forouzan, "Data Communications and Networking", McGraw Hill.

*Applicable for courses having practical components.

Scho	eme: 2023-24, Syllab	ous: 2024-25		
Part A - Introduction				
Subject BCA				
Semester	VI			
Name of the Course	Programming using	g Python		
Course Code	B23-CAP-601			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-A6			
Level of the course (As per Annexure-I	300-399			
Pre-requisite for the course (if any)	Knowledge of any	Knowledge of any Computer Programming Language		
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: understand the basic concepts of Python programming learn various data structures used in Python programming. develop the simple programs of Python using arrays and functions. illustrate the process of data file manipulations using python develop the programs using Python. 			
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours 3 2 5 Max. Marks:100(70(T)+30(P)) Time: 3 Hrs.(T), 3Hrs.(P) Internal Assessment Marks:30(20(T)+10(P)) Time: 3 Hrs.(T), 3Hrs.(P) End Term Exam Marks: 70(50(T)+20(P)) Time: 3 Hrs.(T), 3Hrs.(P)				
Part	t B- Contents of the	Course		
Ins The examiner will set a total of nine q remaining eight questions will be set examination will be of three-hour dur will comprise short answer-type ques The candidate must attempt five ques	from four units select ration. All questions v stions covering the en	ch first question will b cting two questions f vill carry equal marks tire syllabus.	rom each unit. The s. The first question	

compulsory. The practicum will be evaluated by an external and an internal examiner. The examination will be of three-hour duration.

Unit	Topics	Contact Hours
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Ι	Introduction to Python: Python Interpreter, Python as calculator, Python shell, Indentation, identifier and keywords, literals, strings, Operators: Arithmetic, Relational, Logical, comparison, Bitwise, Assignment, Identity operator and Membership operator; Input & output statements; Control statements: Branching, looping, Conditional statement, Exit function	11
Π	String Manipulations: Subscript operator, indexing, slicing a string, other functions on strings, string module. Strings and number system: Format functions, converting strings to numbers & Vice Versa. List, Tuples, Sets, Dictionaries: Basic list operators, replacing, inserting, removing an element, searching, Sorting lists, dictionary literals, adding & removing keys, accessing & replacing values, traversing dictionaries.	11
III	Array in Python, Design with Functions: hiding redundancy, complexity, arguments & return values; Formal/Actual arguments, named arguments, program structure and design, Recursive functions, scope & Global statements, Importing modules, Math modules & Random modules.	11
IV	Exception Handling: Exceptions, except clause, try and finally clause, user-defined exceptions. File Handling: Manipulating files & directories, OS & SYS modules, Reading, writing text & numbers from/to file.	12
	Graphics: "Turtle" module, drawing colors, shapes, digital images, image file formats.	
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: WAP to find the roots of a quadratic equation. WAP to accept a number 'n' and (a). Check if 'n' is prime (b). Generate all prime numbers till 'n' (c). Generate first 'n' prime numbers (d). This program may be done using functions. WAP that accepts a character and performs the following: (a). print whether the character is a letter, numeric digit, or special character (b). if the character is a letter, print whether the letter is uppercase or lowercase (c). if the character is a numeric digit, print its name in the text (e.g., if the input is 9, the output is NINE) WAP to perform the following operations on a string (a). Find the frequency of a character from a string. (b). Replace a character by another character in a string. (c). Remove the first occurrence of a character from a string. WAP to swap the first n characters of two strings. Write a function that accepts two strings and returns the indices of all the occurrences of the second string in the first string as a list. If the second string is not present in the first string, then it should return -1. 	30
	• WAP to create a list of the cubes of only the even integers appearing in the input list (may have elements of other types also) using the following: (a). 'for' loop (b). list comprehension	

 WAP to read a file and (a). Print the total number of characters words, and lines in the file. (b). Calculate the frequency of eac character in the file. Use a variable of dictionary type t maintain the count. (c). Print the words in reverse order. (d) Copy even lines of the file to a file named 'File1' and odd line to another file named 'File2'. Write a function that prints a dictionary where the keys ar numbers between 1 and 5 and the values are cubes of the keys Consider a tuple t1= (1, 2, 5, 7, 9, 2, 4, 6, 8, 10). WAP t perform the following operations: (a). Print half the values of the tuple in one line and the other half in the next line. (b). Prir another tuple whose values are even numbers in the given tuple (c). Concatenate a tuple t2= (11,13,15) with t1. (d). Retur maximum and minimum values from this tuple WAP to accept a name from a user. Raise and handle the appropriate exception(s) if the text entered by the user contains digits and/or special characters. 	h o). es re s. o o of nt e. n
Suggested Evaluation Methods	
 Theory Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum Class Participation: NA 	End-Term Examination:A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P))
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Sheetal Taneja, Naveen Kumar, Python Programming: A Mod Impression, Pearson. Reema Thareja, Python Programming Using Problem Solving University Press. Mark Lutz, Learning Python (available online at pdf derive). Guttag John V, Introduction to Computation and Programming U Application to Understanding Data, PHI. Charles Diorbach, Introduction to Computer Science using Python, W Balaguruswamy E., Introduction to Computing and Problem Solving u edition, McGraw Hill Education, 2018. Brown, Martin C., Python: The Complete Reference, 2nd edition, McGraw 	Approach, Oxford Using Python with iley. using Python, 2nd
* Applicable for courses having practical components.	

Sc	heme: 2023-24, Syll	abus: 2024-25		
]	Part A - Introducti	on		
Subject	BCA			
Semester	VI			
Name of the Course	Advanced Web De	Advanced Web Development		
Course Code	B23-CAP-602			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-B6			
Level of the course (As per Annexure-I	300-399			
Pre-requisite for the course (if any)	B23-CAP-202, B23-CAP-402, B23-CAP-502			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: gain proficiency in advanced web development frameworks and tools. understand the principles of responsive design and progressive web apps. learn best practices for database management and full-stack development. know about optimization and devops. 5* To work on real-world projects and develop a comprehensive web application. 			
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
Max. Marks:100(70(T)+30(P)) Time: 3 Hrs.(T), 3Hrs.(P) Internal Assessment Marks:30(20(T)+10(P)) Time: 3 Hrs.(T), 3Hrs.(P) End Term Exam Marks: 70(50(T)+20(P)) Time: 3 Hrs.(T), 3Hrs.(P)				
Part	B- Contents of the	Course		
Inst Examiner will set a total of nine of Remaining eight questions will be Examination will be of three-hour d	set from four unit s	iich first question w electing two questio	ons from each unit.	

will comprise of short answer type questions covering entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Practicum will be evaluated by an external and an internal examiner. The examination will be of three-hour duration.

Unit	Topics	Contact Hours
Ι	Advanced Front-End Development: Advanced HTML5 & CSS3: Semantic HTML, CSS Grid and Flexbox, CSS Preprocessors (Sass/LESS) JavaScript ES6+: Advanced JavaScript concepts (Promises, Async/Await), ES6+ features (Arrow functions, Template literals, Destructuring)	11
Π	Front-End Frameworks: Introduction to React, Angular, Component- based architecture, State management with Redux Advanced Back-End Development: Server-Side Programming: Express.js, GraphQL, Middleware, and Authentication (JWT, OAuth)	11
III	Database Management: Advanced SQL concepts, NoSQL databases (Firebase), ORMs (Sequelize) Full-Stack Development: Integrating Front-End and Back-End: Building a full-stack application, Handling asynchronous operations, Real-time applications with WebSockets	11
IV	 Performance Optimization: Code splitting and lazy loading, Caching strategies, Optimizing images and assets Deployment and DevOps: Deployment Strategies: CI/CD pipelines, Containerization with Docker, Deployment platforms (Heroku, AWS, Netlify) DevOps and Monitoring: Infrastructure as code (Terraform, Ansible), Monitoring and logging (Prometheus, Grafana) 	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Front-End Projects: Develop a responsive web application using React/Angular. Back-End Projects: Build and deploy a RESTful API using Node.js and Express.js. Full-Stack Projects: Create a full-stack application integrating front-end and back-end. Optimization Projects: Implement performance optimization techniques on existing projects. Deployment Projects: Set up a CI/CD pipeline and deploy a web application to a cloud platform. 	30
	Suggested Evaluation Methods	L
≻ T	nal Assessment: heory Class Participation: 5	End Term Examination: A three-hour

 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Practicum Class Participation: NA Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: NA 	exam for both theory and practicum.
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: "JavaScript: The Good Parts" by Douglas Crockford "You Don't Know JS" by Kyle Simpson "Learning React" by Alex Banks and Eve Porcello 	

*Applicable for courses having practical components.

Sch	eme: 2023-24, Syllal	ous: 2024-25	
	Part A - Introducti	on	
Subject	BCA		
Semester	VI		
Name of the Course	Artificial Intelliger	nce	
Course Code	B23-CAP-603		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-C6		
Level of the course (As per Annexure-I	300-399		
Pre-requisite for the course (if any)	Basic understanding of computer systems and programming.		
Course Learning Outcomes(CLO):	 learn the basic A application areas. acquire the know for knowledge reprosent and the id predicate logic gain the knowled expert systems. Understand the intelligence. 	ea of natural languag ge of learning techno practical aspects of an	AI) concept and its rch and approaches e processing and logies & build rtificial
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(Time: 3 Hrs.(T),	3Hrs.(P)
Par	t B- Contents of the	Course	

Instructions for Paper-Setter

The examiner will set a total of nine questions. Out of which the first question will be compulsory. The remaining eight questions will be set from four units selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

The practicum will be evaluated by an external and an internal examiner. The examination will be of three-hour duration.

Unit	Topics	Contact Hours
Ι	Introduction to Artificial Intelligence (AI), Importance of AI, AI and its Related Field, AI Techniques, Criteria for success. Problem Space and Search: Problem as a State Space Search, Production System and its Characteristics, Issues in the Design of the Search Problem.	11
II	Heuristic search techniques: Generate and test, hill climbing, best first search technique, problem reduction, constraint satisfaction. Knowledge Representation: Definition and Importance of Knowledge, Knowledge Representation, Various Approaches Used in Knowledge Representation, Issues in Knowledge Representation.	11
III	Using Predicate Logic: Representing Simple Facts in Logic, Representing Instances and is-a Relationship, Computable Function and Predicate, Natural Language Processing: Introduction, Syntactic Processing, Semantic Processing, Discourse and Pragmatic Processing.	11
IV	Learning: Introduction to Learning, Rote Learning, Learning by Taking Advice, Learning in Problem-Solving, Learning from Example- Induction, Explanation-Based Learning. Expert System: Introduction, Representing Using Domain-Specific Knowledge, Expert System Shells.	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Problem Solving and Search Algorithms Implementing uninformed search algorithms (Breadth-First Search, Depth-First Search) Implementing informed search algorithms (A*, Greedy Best-First Search) Knowledge Representation and Reasoning Implementing basic logic representation (Propositional and Predicate Logic) Building simple inference engines Developing rule-based systems for decision-making Introduction to Expert Systems Understanding the components of expert systems Designing knowledge bases using rule-based systems Expert Systems Applications Developing expert systems for specific domains (e.g., medical diagnosis, financial advisory) Case studies of successful expert systems 	30

Suggested Evaluation Methods					
Internal Assessment: ➤ Theory • Class Participation: 5 • Seminar/presentation/assignment/quiz/class test etc.: 5 • Mid-Term Exam: 10 ➤ Practicum • Class Participation: NA • Seminar/Demonstration/Viva-voce/Lab records etc.: 10 • Mid-Term Exam: NA	End-Term Examination: A three-hour exam for both theory and practicum. End Term Exam Marks: 70(50(T)+20(P				
Part C-Learning Resources					
 Recommended Books/e-resources/LMS: E. Rich and K. Knight, Artificial Intelligence, TMH. D.W. Patterson, Introduction to AI and Expert Systems, PHI. Nils J Nilsson, Artificial Intelligence -A new Synthesis, Harcourt 	Asia Ltd.				

*Applicable for courses having practical components.

Scheme: 2024-25, Syllabus: 2024-25						
Part A - Introduction						
Subject	BCA					
Semester	VI					
Name of the Course	Basics of Data Science using Python					
Course Code	B23-CAP-604					
Course Type:CC-M6(CC/MCC/MDC/CC-M/DSEC/VOC/DSE/PC/AEC/VAC)						
Level of the course (As per Annexure-I	300-399					
Pre-requisite for the course (if any)	Must have basic knowledge of computer					
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: understand the fundamental concepts of data science and the role of Python in data analysis. To learn data cleaning, preparation, and visualization techniques using Python. To apply statistical analysis and predictive modeling using Python. To explore advanced Python libraries and data analysis tools. 5*. to implement the programs based on data science in Python. 					
Credits	Theory	Practical	Total			
	3	1	4			
Contact Hours	3	2	5			
Max. Marks:100(70(T)+30(P)) Internal Assessment Marks:30(2 End Term Exam Marks: 70(50(1		Time: 3 Hrs.(T),	3Hrs.(P)			

Part B- Contents of the Course

Instructions for Paper- Setter

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. The examination will be of three-hour duration. All questions will carry equal marks. The first question will comprise short answer-type questions covering the entire syllabus.

The candidate will have to attempt five questions in all, selecting one question from each unit. The first question will be compulsory.

The practicum will be evaluated by an external and an internal examiner. The examination will be of three-hour duration.

Unit	Topics	Contact Hours
Ι	Introduction to Data Science: Definition, importance, and applications. Overview of Python: Python programming basics, data types, and structures. Introduction to Python Libraries: NumPy, pandas, and matplotlib. Basic Data Manipulation: Reading and writing data files, basic operations with pandas DataFrame.	11
Π	Data Import and Export: Handling CSV, Excel, and other file formats. Data Cleaning Techniques: Handling missing values, duplicates, and data inconsistencies. Data Transformation: Data type conversion, normalization, and scaling. Data Visualization: Creating and customizing plots using matplotlib and Seaborn.	11
III	Descriptive Statistics: Calculating mean, median, mode, standard deviation, and variance using pandas. Inferential Statistics: Conducting hypothesis testing, t-tests, and chi-square tests. Regression Analysis: Implementing simple linear regression and multiple regression using scikit-learn. Predictive Modeling: Introduction to basic predictive models such as decision trees and logistic regression.	11
IV	Advanced Python Libraries: Exploring advanced pandas, NumPy, and scikit-learn features. Data Analysis Tools: Time series analysis, clustering, and classification using scikit-learn. What-If Analysis Tools: Sensitivity analysis and scenario analysis using Python.	12
V*	 Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Introduction to Python for Data Science Setting up the Python environment (Anaconda, Jupyter Notebook) 	30

		· · · · · · · · · · · · · · · · · · ·			
	• Introduction to libraries: NumPy, pandas, Matplotlib, and				
	Seaborn				
	bata Manipulation with pandas				
	Importing and exporting data				
	Data cleaning and preprocessing				
	Data transformation and aggregation				
	Pata Visualization				
	Creating basic plots with Matplotlib				
	Advanced visualization with Seaborn				
E	xploratory Data Analysis (EDA)				
	Descriptive statistics and data summarization Detecting and headling missing values				
	Detecting and handling missing values				
	Identifying patterns and correlations in data				
	Descriptive Statistics				
	• Implementing regression using Sci-kit learn				
	 Implementing predictive modelling and decision tress 				
	 Implementing basic statistics and various tests used in 				
	statistics				
	Implementing various data analysis tools				
	Suggested Evaluation Methods				
Internal	Assessment:	End Term			
> The		Examination:			
	Class Participation: 5				
	eminar/presentation/assignment/quiz/class test etc.: 5	exam for both			
• M	id-Term Exam: 10	theory and			
≻ Pra	cticum	practicum.			
	ass Participation: NA				
	eminar/Demonstration/Viva-voce/Lab records etc.: 10				
	id-Term Exam: NA				
• 1/1	Iu-Term Exam. NA				
	Part C-Learning Resources				
Recomm	nended Books/e-resources/LMS:				
• "P	ython Data Science Handbook: Essential Tools for Working wit	h Data" by Jake			
V	anderPlas.				
	ython for Data Analysis: Data Wrangling with pandas, NumPy, and	IPython" by Wes			
	cKinney.	If yulon by wes			
	Iands-On Machine Learning with Scikit-Learn, Keras, and TensorF	low" by Aurélien			
	Géron.				
• "Data Science from Scratch: First Principles with Python" by Joel Grus.					
	• "Think Stats: Exploratory Data Analysis" by Allen B. Downey.				
- 1	min State. Exploratory Data Anarysis by Anen D. Downey.				

*Applicable for courses having practical component.