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

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



Syllabus of Examination (1st Semester) for Under-Graduate Programmes

Bachelor of Computer Applications

(Cloud Technology & Information Security)

BCA (CTIS)

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: 2023-24, Syllabus: 2023-24						
Part A - Introduction						
Subject	ject BCA (Cloud Technology and Information Security)					
Semester	I					
Name of the Course	Problem Solving th	rough C				
Course Code	B23-CTS-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):	 After completing this course, the learner will be able to: learn the basics of C program, data types, and input/output statements. understand different types of operators, their hierarchies, and also control statements of C. implement programs using arrays and strings. get familiar with advanced concepts like structures, unions, etc. in C language. to implement the programs based on various concepts of C. 					
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				
Inst	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. 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
I	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
II	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, ifelse statement, nested if statement, else-if ladder, switch and break statement, goto statement, Looping Statements: for, while, and dowhile 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; 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:	30

- 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 and to find the sum of only positive numbers
- To read the percentage of marks and to display 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 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 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 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

- Gottfried, Byron S., Programming with C, Tata McGraw Hill.
- Balagurusamy, E., Programming in ANSI C, Tata McGraw-Hill.
- Jeri R. Hanly & Elliot P. Koffman, Problem Solving and Program Design in C, Addison

- Wesley.
 Yashwant Kanetker, Let us C, BPB.
 Rajaraman, V., Computer Programming in C, PHI.
 Yashwant Kanetker, Working with C, BPB.

^{*}Applicable for courses having practical component.

Scheme	e: 2023-24, Syllabus:	: 2023-24				
]	Part A - Introducti	on				
Subject	BCA (Cloud Techr	ology and Informati	on Security)			
Semester	I	Ι				
Name of the Course	Foundations of Con	nputer Science				
Course Code	B23-CTS-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 5*. to understand the working of the operating system, internet, and security-related concepts.					
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(20(T)+10(P)) Γ)+20(P))	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.

Unit	Topics	Contact Hours
I	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
II	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, 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.	11

Practicum:	30				
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Suggested Evaluation Methods	I				
rnal Assessment:	End Term				
Theory	Examination: A three-hour				
• Class Participation: 5					
> Practicum					
Class Participation: NA					
Mid-Term Exam: NA					
	Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Operating System: • Starting with the 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. Security: • Understanding various threats • How to be safe from virus threats • Various software to get safe from virus attacks. Suggested Evaluation Methods 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				

Part C-Learning Resources

- 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.

^{*}Applicable for courses having practical component.

Scheme: 2023-24, Syllabus: 2023-24						
I	Part A - Introduction	on				
Subject	BCA (Cloud Techn	BCA (Cloud Technology and Information Security)				
Semester	Ι					
Name of the Course	Logical Organization	on of Computer				
Course Code	B23-CTS-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 Mathematics (10 th Level)					
Course Learning Outcomes(CLO):	mes(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-flops and design different types of registers. 5*. to understand the practical aspects of the logical 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(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 must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
I	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 & 2's complement representation. Real Numbers normalized floating point representations.	11
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. 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 & 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),	12

	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: • Problems based on the Number System and their conversion. • Programs based on Number System conversion. Binary 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.	30
	Suggested Evaluation Methods	
> 1	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

- 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 Pvt. I td
- Nicholas Carter, Schaum's Outlines Computer Architecture, Tata McGraw-Hill.

^{*}Applicable for courses having practical component.

Scheme: 2023-24, Syllabus: 2023-24						
I	Part A - Introduction	on				
Subject	BCA (Cloud Techn	BCA (Cloud Technologies and Information Security)				
Semester	I					
Name of the Course	Mathematical Foun	dations for Compute	er Science-I			
Course Code	B23-CTS-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					
Pre-requisite for the course (if any)	None					
Course Learning Outcomes (CLO):	 Gain knowled operations on matrices and skills to apply determinants. Know the basequire skills Gain the knowledge progression, progression, given number Understand the concepts of matrices and skills 	determinants, and acy different operations ic concepts of control to solve linear quadrowledge of the concept of find A.M., Grs.	types of sets, and various concepts of equire the cognitive ns on matrices and explain and explain and explain and explain and explain and explain and Harmonic explain and Harmo			
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)) End Term Exam Marks:35(20(T)+15(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 must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
I	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
II	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 following topics will be worked out and record of those will be maintained in the Practical Note Book: • Problems related to union, intersection, difference and complement of sets.	30

- 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 numbers.
- 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

> 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

Text /Reference Books:

- C. Y. Young (2021). *Algebra and Trigonometry*. Wiley.
- S.L. Loney (2016). *The Elements of Coordinate Geometry (Cartesian Coordinates)* (2nd Edition). G.K. Publication Private Limited.
- Seymour Lipschutz and Marc Lars Lipson (2013). *Linear Algebra*. (4th Edition) Schaum's Outline Series, McGraw-Hill.
- C.C. Pinter (2014). A Book of Set Theory. Dover Publications.
- J. V. Dyke, J. Rogers and H. Adams (2011). *Fundamentals of Mathematics* (10th Edition), Brooks/Cole.
- A.Tussy, R. Gustafson and D. Koenig (2010). *Basic Mathematics for College Students* (4th Edition). Brooks Cole

^{*}Applicable for courses having practical component.

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



Scheme of Examination (3rd & 4th Semester) for Under-Graduate Programmes

Bachelor of Computer Applications (Cloud Technology & Information Security) BCA (CTIS): 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 (Cloud Technologies and Information Security) 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
3	CC-A3	B23-CTS-301	Java OOP Foundations	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-B3	B23-CTS-302	Introduction to Cloud Computing	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-C3	B23-CTS-303	Data Base Technologies	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-M3	B23-CTS-304	Linux and Shell programming	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	MDC-3	To be taken from another department							
	SEC-3	To be taken from SEC Pool							
	AEC-3	To be taken from AEC Pool							
4	CC-A4	B23-CTS-401	Data Structures and Applications	3	3	20	50	70	3
			Practical	1	2	10	20	30	3
	CC-B4	B23-CTS-402	Basics of Information Security	3	3	20	50	70	3
			Practical	1	2	10	20	30	3

CC-C4	B23-CTS-403	Computer Networks	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							

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



Syllabus of Examination (3rd and 4th Semester) for Under-Graduate Programmes

Bachelor of Computer Applications
(Cloud Technology & Information Security)

BCA (CTIS)

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: 2024-25, Syllabus: 2024-25				
Part A - Introduction				
Subject	BCA (CTIS)			
Semester	III	III		
Name of the Course	Java OOP Foundati	ions		
Course Code	B23-CTS-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(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 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 will have to attempt five questions, selecting one from each unit. The first question will be compulsory.

The practicum will be evaluated by an external and an internal examiner. The examination will

Unit	Topics	Contact Hours
I	Object Oriented Programming and Java Fundamentals: Structure of Java programs, Classes and Objects, Data types, Type Casting, Looping Constructs.	11
II	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 final block. • WAP for Implementing Calculator in an Applet, use appropriate Layout Manager. • Write Applet code to add two integers in the textbox and their sum should appear in the 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 appear in the 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 characters 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". • Write a program to Copy the text from one file to another	30

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

Part C-Learning Resources

- Schildt, H. (2018). Java: The Complete Reference. 10th edition. McGraw-Hill Education.
- Balaguruswamy E. (2014). Programming with JAVA: A Primer. 5th edition. India: McGraw Hill Education
- Horstmann, C. S. (2017). Core Java Vol. I Fundamentals (Vol. 10). Pearson Education
- Schildt, H., & Skrien, D. (2012). Java Fundamentals A Comprehensive Introduction. India: McGraw Hill Education.

^{*}Applicable for courses having practical components.

Scheme: 2024-25, Syllabus: 2024-25			
	Part A - Introduction	on	
Subject	BCA (CTIS)		
Semester	III		
Name of the Course	Introduction to Clo	ud Computing	
Course Code	B23-CTS-302		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-B2		
Level of the course (As per Annexure-I	200-299		
Pre-requisite for the course (if any)	Basic knowledge of computer systems and networking.		
Course Learning Outcomes(CLO):	After completing this course, the learner will be able to: 1. understand the fundamental concepts and architecture of cloud computing. 2. learn about different cloud service models and deployment strategies. 3. develop skills for using and managing cloud services. 4. learn about cloud storage and cloud security. 5*. Encourage practical application and interdisciplinary learning.		and architecture of dels and cloud services.
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(20(T)+10(P)) 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 must attempt five questions, selecting one from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
I	Introduction to Cloud Computing: Overview, history, benefits, and challenges. Comparison with traditional computing. Cloud Computing Architecture: Cloud architecture, service models (IaaS, PaaS, SaaS), and deployment models (public, private, hybrid, community).	
II	Virtualization: Virtualization concepts, types of virtualization, hypervisors, and virtual machines. Cloud Service Models - IaaS: Infrastructure as a Service (IaaS), key	11
	providers, and use cases.	
III	Cloud Service Models - PaaS: Platform as a Service (PaaS), key providers, and use cases.	11
	Cloud Service Models - SaaS: Software as a Service (SaaS), key providers, and use cases.	
IV	Cloud Storage: Cloud storage concepts, types of storage (object, block, file), and key providers.	12
	Cloud Security: Security challenges in cloud computing, data protection, identity management, and compliance.	
V*	Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems:	30
	Setting up a basic cloud environment using a free tier service (e.g., AWS, Google Cloud, Azure). The description of the control of the	
	 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. 	
	 Implementing and managing cloud storage solutions (e.g., AWS S3, Google Cloud Storage). 	
	• Implementing security measures in a cloud environment (e.g., setting up IAM, encryption).	
	Suggested Evaluation Methods	
> T	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.

• 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

- "Cloud Computing: Concepts, Technology & Architecture" by Thomas 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 Vecchiola, and Thamarai Selvi.

^{*}Applicable for courses having practical components.

Scheme: 2024-25, Syllabus: 2024-25			
Part A - Introduction			
Subject	BCA (CTIS)		
Semester	III		
Name of the Course	Data Base Technolo	ogies	
Course Code	B23-CTS-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 basic concepts and structure of database technologies 2. understand the various models used in the database 3. understand various ways to manipulate the data in the database 4. understand the relational model and data representation in a structured manner. 5*. to perform various operations on databases.		
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	0(T)+10(P)) Γ)+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 in all, selecting one question from each unit.

The first question will be compulsory.

Unit	Topics	Contact Hours
I	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
II	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, Joint 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 statements. Creating various tables and performing all possible queries based on the syllabus. Creating and populating a simple database, performing basic CRUD operations.	30

- Writing complex queries involving joins subqueries, and using indexes.
- Understanding relational model concepts
- Understanding normalization
- Designing a database schema for a given problem, and normalization of the schema.

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

- Elmasri & Navathe, Fundamentals of Database Systems, Pearson Education.
- A Silberschatz, H Korth, S Sudarshan, Database System and Concepts, McGraw-Hill.
- Thomas Connolly Carolyn Begg, Database Systems, Pearson Education.
- C. J. Date, An Introduction to Database Systems, Addison Wesley.

^{*}Applicable for courses having practical components.

Scheme: 2024-25, Syllabus: 2024-25				
]	Part A - Introduction	on		
Subject	BCA (CTIS)			
Semester	III	III		
Name of the Course	Linux and Shell Pro	ogramming		
Course Code	B23-CTS-304			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-M3	CC-M3		
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. 5*. to implement the programs based on various shell commands and programs in Linux.			
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
I	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
II	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 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
	Suggested Evaluation Methods	
	nal Assessment: Cheory 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

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

^{*}Applicable for courses having practical components.

Scheme: 2024-25, Syllabus: 2024-25				
Part A - Introduction				
Subject	BCA (CTIS)			
Semester	IV			
Name of the Course	Data Structures and	l Applications		
Course Code	B23-CTS-401	**		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-A4	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.			
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)	0(T)+10(P)) ()+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	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 Case Analysis).	11
	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 Linked List: Introduction, Array vs. linked list, Representation of linked lists in Memory, Traversing a Linked List, Insertion, Deletion,	11
III	Searching into a Linked list, Type of Linked List. 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. • Write a program that uses functions to perform the following	30
	 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) using i) Arrays and ii) Linked lists (Pointers).
- Write a program that implements the following sorting 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

> 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

- Seymour Lipschutz, Data Structures, Tata McGraw- Hill Publishing Company Limited, Schaum's Outlines.
- Yedidyan Langsam, Moshe J. Augenstein, and Aaron M. Tenenbaum, Data Structures Using C, Pearson Education.
- Trembley, J.P. And Sorenson P.G., An Introduction to Data Structures with Applications, McGraw-Hill.
- Mark Allen Weiss, Data Structures and Algorithm Analysis in C, Addison- Wesley.

^{*} Applicable for courses having practical components.

Scheme: 2024-25, Syllabus: 2024-25				
Part A - Introduction				
Subject	BCA (CTIS)			
Semester	IV			
Name of the Course	Basics of Informati	on Security		
Course Code	B23-CTS-402			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-B4	CC-B4		
Level of the course (As per Annexure-I	200-299			
Pre-requisite for the course (if any)	B23-CTS-202			
Course Learning Outcomes(CLO):	After completing this course, the learner will be able to: 1. understand the fundamental principles of information security. 2. learn about various types of security threats and vulnerabilities. 3. develop skills for implementing basic security measures. 4. understand the concepts of operating systems and web securities. 5*. Understand the practical aspects of security.			
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	0(T)+10(P)) Γ)+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 in all, selecting one question from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
I	Introduction to Information Security: Definition, importance, and goals of information security (CIA triad: Confidentiality, Integrity, Availability). Security Threats and Vulnerabilities: Types of threats (viruses, worms, Trojans, spyware, ransomware), vulnerabilities, and risk assessment.	11
II	Cryptography Basics: Introduction to cryptography, symmetric vs. asymmetric encryption, hashing, and digital signatures. Authentication and Access Control: Authentication methods	11
	(passwords, biometrics, multi-factor), and access control models (DAC, MAC, RBAC).	
III	Network Security Fundamentals: Network security basics, firewalls, VPNs, IDS/IPS Secure Software Development: Secure coding practices, common vulnerabilities (SQL injection, XSS), and secure software development lifecycle (SDLC).	11
IV	Operating System Security: Security features of modern operating systems, patch management, and system hardening. Web Security: Web security threats, HTTPS, secure web application development, and common web security tools.	12
V*	Practicum: Students are advised to do laboratory/practical practice not limited to but including the following types of problems: Introduction to basic security tools and software. Conducting a basic vulnerability assessment using tools like Nessus or OpenVAS. Implementing basic encryption and decryption using tools like OpenSSL. Configuring and managing user accounts and permissions in an operating system. Setting up a basic firewall and VPN. Identifying and fixing vulnerabilities in a simple web application. Hardening a Windows or Linux system. Securing a simple web server and application.	30
	Suggested Evaluation Methods	
> T	Class Participation: 5 Seminar/presentation/assignment/quiz/class test etc.: 5 Mid-Term Exam: 10 Class Participation: NA	End-Term Examination: A three-hour exam for both theory and practicum. End Term Exam Marks:

Seminar/Demonstra	ation/Viva-voce/Lab records etc.: 10	70(50(T)+20(P
• Mid-Term Exam:	NA))

Part C-Learning Resources

- 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

^{*}Applicable for courses having practical components.

Scheme: 2024-25, Syllabus: 2024-25					
	Part A - Introduction	on			
Subject	BCA (CTIS)				
Semester	IV				
Name of the Course	Computer Networks				
Course Code	B23-CTS-403				
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	CC-C4				
Level of the course (As per Annexure-I	200-299				
Pre-requisite for the course (if any)	Basic understanding of computer systems and programming.				
Course Learning Outcomes(CLO):	After completing this course, the learner will be able to: 1. understand the fundamental concepts of computer networks. 2. learn about network protocols, architectures, and applications. 3. develop skills for designing and managing networks. 4. learn about network security and wireless networks. 5*. Understand the practical aspects of computer networks.				
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 in all, selecting one question from each unit. The first question will be compulsory.

Unit	Topics	Contact Hours
I	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).	11
II	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.	
III	Transport Layer: Transport layer protocols (TCP, UDP), congestion control, and quality of service (QoS).	11
	Application Layer: Application layer protocols (HTTP, FTP, DNS, SMTP), web services, and network applications.	
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	
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(F))

- "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.

^{*}Applicable for courses having practical components.