

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 1
Type of Course	Core Courses	
Prerequisite	Basic knowledge of computer fundamentals	
Course Objective	1. Formulate algorithm/flowchart for given arithmetic and logical problem 2. Translate algorithm/flowchart into C program using correct syntax and execute it. 3. Write a program using branching, looping, iteration and recursion.	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content T - Teaching Hours | W - Weightage

Sr.	Topics	T	W
1	Introduction	20	25

Fundamental of Computer Basic block diagram of Computer component, hardware, software, memory, generation of computer, Flowcharts and algorithm.

Overview of C Introduction, Importance of C, Sample C programs, Basic structure of C programs, Programming style, Executive a C program.

Constants, Variables and data Types Introduction, Character Set, C tokens, Keywords and Identifiers, Constants, Variables, Data types, Declaration of Variables, assigning values to variables, Defining symbolic constants.

Operators and Expression Introduction, Arithmetic of Operators, Relational Operators, Logical Operators, Assignment Operators, Increment and Decrement Operators, Conditional Operators, Bit-wise Operators, Special Operators, Arithmetic Expressions, Evaluation of expressions, Precedence of arithmetic operators, Some computational problems, Type conversions in expressions, Operator precedence and associativity, Mathematical function.

2 Management Input and Output Operators, Loop and arrays 20 30

Introduction, reading a character, writing a character, formatted input, formatted output, structure of c program input output function

Decision Making statement Introduction, Decision making with IF statement, Simple IF statement, the IF ELSE statement, Nesting of IF ... ELSE statements, The ELSE IF ladder, The switch statement, the ternary (? :) Operator, the GOTO statement.

Decision Making Looping Introduction, the WHILE statement, the DO statement, The FOR statement, Jumps in loops Break and continue.

Array Introduction, One-dimensional arrays, Two-dimensional arrays, Initialization of two-dimensional arrays, Concept of Multidimensional arrays


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3 Handling of Character strings

10 25

Course Content

T - Teaching Hours | W - Weightage

Sr. Topics

T W

Introduction, Declaring and initializing string variables, reading string from terminal, writing string to screen, Arithmetic operations on characters, Putting string together, String Operations String Copy, String Compare, String Concatenation and String Length, String Handling functions.

User-Defined Functions Introduction, Need for user-defined functions, The form of C function, Return values and their types, Calling a function, category of functions, No arguments and no return values, Arguments with return values, Handling of non-integer functions, Nesting of functions, Recursion, Functions with arrays, The scope and Lifetime of variables in functions, ANSI C functions

4 Structures , Unions and Pointer

10 20

Introduction, Structure definition, giving values to members, Structure initialization, Comparison of structures, Arrays of structures, Arrays within structures, Structures within Structures, Structures and functions, Unions, Size of structures, Bit fields.

Pointers Introduction, understanding pointers, Accessing the address of variable, Declaring and initializing pointers, Accessing a variable through its pointer, Pointer expressions, Pointer increments and scale factor, Pointers and arrays, Pointers and character strings, Pointers and Functions, Pointers and structures. Dynamic memory allocation

File Management in C Introduction, Defining files and its Operations, Error handling during I/O operations, Random access files, Command line arguments.

Total 60 100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze
Weightage	10	30	30	30

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Formulate algorithm/flowchart for given arithmetic and logical problem.
- CO2 Translate algorithm/flowchart into C program using correct syntax and execute it.
- CO3 Write a program using branching , looping, iteration and recursion.
- CO4 Implement simple program using structure and Union.
- CO5 Implement simple program using array and pointer.

Reference Books



1. **“Computer programming” (TextBook)**
By Ashok N. Kamthane | Pearson Education
2. **ANSI C (TextBook) (TextBook)**
By Balaguruswami | Wiley India Pvt Ltd
3. **Let Us C (TextBook)**
By Yashwant Kanetker | BPB Publication

List of Practical

1. Write a program to display “Hello Computer” on the screen.
2. Write a C program to display Your Name, Address and City in different lines.
3. Write a C program to find the area of a circle using the formula: $\text{Area} = \text{PI} * r$
4. Write a C program to swap a variable value of no1 and no2.
5. Write a C program to print the multiply, addition, division & subtraction value of two accepted numbers.
6. Write a program to find a maximum from given two numbers.
7. Write a program to find a minimum from given two numbers.
8. Write a program to find a maximum from given three numbers.
9. Write a program to find a minimum from given three numbers.
10. Write a C program to print a multiplication table from 1 to 12.
11. Write a C program to find addition of 45 to 65 using loop.
12. Write a C program to check whether a number is prime or not.
13. Write a C program to show month using Switch statement.
14. Write a C program to print the 3x3 array.
15. Write C program to print range of 101 to 130 using array.
16. Write a C program to find the length of the given string.
17. Write a C program to copy one string into another string.
18. Write a C program to concate (merge) the two strings.
19. Write a C program to print the following shape. * * * * * * * * *
20. Write a C program to find the addition of two values using function.

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 1
Type of Course	Core Courses	
Prerequisite	Basic knowledge of Computer	
Course Objective	<ol style="list-style-type: none"> Learn basics about computer hardware, software and Operating system. Learn about Networks and data communication. Learn about Enterprise systems and functions. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Computer Hardware System Concepts and generation of computer, CPU, Basic Logic Gates, Computer Memory and Mass Storage Devices, Computer Hierarchy, Input and Output Technologies	10	15
2	Operating Systems and Application, System Software Application and System Software Application and System Software, Compilers and Interpreters, Process of Software Development, Data Analysis using Spreadsheets Operating Systems Functions of Operating Systems, Types of Operating Systems (Batch Processing, Multi-tasking, Multi-programming and Real-time Systems)	25	35
3	Data Communication and Networks Concepts of Data Communication, Types of Data-Communication, Communications Media, Concepts of Computer Networks, Primary Network Topologies, Operation of the Internet and services provided by Internet, World Wide Web, Intranets and Extranets	10	25
4	Functional and Enterprise Systems Data, Information and Knowledge Concepts, Decision Making Process, Physical Components of Information Systems, Computer N/W: Need for computer networking (LAN and WAN) their characteristics, features and uses, Networking goals and applications; International, national, public and private networks, Networking aspects of video conferencing, imaging and multimedia.	15	25
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Analyze	Create
Weightage	25	25	25	25

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.


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Course Outcomes

At the end of this course, students will be able to:

- CO1 Understand computer hardware concepts, generations, and input/output technologies.
- CO2 Gain proficiency in operating systems, software development, and data analysis.
- CO3 Explore functions and types of operating systems.
- CO4 Acquire knowledge of data communication, networks, and the Internet.
- CO5 Understand functional systems, decision-making processes, and computer networking needs.

Reference Books

1. **Introduction to computers (TextBook)**
By Peter Norton | Mc Grew Hill

List of Practical

MS-WORD Microsoft Word is a word processor developed by Microsoft. It was first released in 1983 under the name Multi-Tool Word for Xenix systems. MSWord is a popular word-processing program used primarily for creating documents such as letters, brochures, learning activities, tests, quizzes and students' homework assignments. There are many simple but useful features available in Microsoft Word to make it easier for study and work. That's why so many people would prefer to convert the read-only

1. letters, brochures, learning activities, tests, quizzes and students' homework assignments. There are many simple but useful features available in Microsoft Word to make it easier for study and work. That's why so many people would prefer to convert the read-only
2. Create a employee table (EMP_ID , EMP_NAME , SALARY , SALE_AMOUNT , COMMISSION , TOTAL SALARY)
3. Create item table (ITEM_NO , NO OF ITEM , ITEM PRICE , TAX)
4. Create a presentation about your self-introduction
5. Create power point presentation to introduction about Rai University.
6. Write a medical leave application for student to their mentor and below all steps are used to write application.
7. Create power point presentation to introduction about festival celebration in India.
8. Write closing account in bank for customer to manager and below all steps are used to write application.
9. Clear Print Guidelines Example A: Example A is Times New Roman, size ten, with single spacing. Example B is Arial, size twelve with 1.5 spacing. As you can see, smaller font sizes, single spacing and serif fonts are harder to read. Additionally, it is easier to keep one's place on a page with left aligned text, as in example B, as left alignment gives the body of the text a specific shape and gives uniformity between words. Example A, which is justified, has no natural shape.
10. Create power point presentation to introduction about India.

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 1
Type of Course	General Elective Courses	
Prerequisite	Basic knowledge of Maths	
Course Objective	<ol style="list-style-type: none"> 1. Student will be able to solve problem based on successive differentiation and Leibnitz rule. 2. Student will be able to understand basic concept of partial differential equation. 3. Student will be able to understand the application of partial differential equation. 4. Student will be able to explain Lagrange's Method of Undetermined Multipliers. 5. Student will be able to find the rank of matrix and able to solve system of equations 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
3	1	0	4	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Set Theory Introduction, Definition, Sets and their representation, The empty set, Finite and infinite set, Equal set, Subsets and superset, Intervals, Power set, Venn diagram, Union of sets, Intersection of sets.	17	28
2	Relation and function Cartesian product of the sets, relations, Functions, Types of functions, algebra of functions, Examples	15	26
3	Matrix and determinants Introduction of matrices, Definition of different matrices, Determinants of matrix, minors, cofactors, determinant of matrix. Adjoint of matrix, Inverse of the matrix	15	18
4	Limit Differentiation and integration Limit, Concept of limit, some standard limit, continuity of function, Definition of derivative, rules of derivative, Standard formulae and examples based on standard forms	13	28
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy


Level	Remembrance	Understanding	Application	Analyze	Evaluate
Weightage	15	20	25	15	25

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Student will be able to solve problems based on set theory.
- CO2 Student will be able to explain relations and functions.
- CO3 Student will be able to solve problems based on matrix and determinant.


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CO4 Student will able to compute limits, derivatives, and integrals.

CO5 Student will Able to apply differential and Integral equations to significant applied problems.

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Reference Books

- 1. Class XI Mathematics NCERT book (TextBook)**
By NCERT | NCERT
- 2. Basic mathematics (TextBook)**
Atul Prakashan
- 3. Business Mathematics**
By V.K.Kapoor | S. Chand and sons, New Delhi

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 1
Type of Course	Core Courses	
Prerequisite	Basic of Science	
Course Objective	Understand and evaluate the global scale of environmental problems; and. Reflect critically on their roles, responsibilities, and identities as citizens, consumers and environmental actors in a complex, interconnected world	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
3	0	0	3	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	The multidisciplinary nature of environmental studies Environmental Science definition, scope & importance, Evolution of the universe, origin of the earth; solar system; evolution of life; atmosphere of the primitive earth, abiotic component of environment, Environmental balance, balance in O ₂ and CO ₂ in air; thermal balance; balance in predator and prey population	15	25
2	Ecology Ecology & its branches, scope of Ecology and its relation to other divisions of sciences; autecology and synecology, Concept and structure of ecosystem, functions of ecosystem, Types of Ecosystems, Concept of habitat; ecological niche; guild, Significance of ecological adaptation; ecological adaptation in plants and animals- Zeric adaptations in plants and animals; adaptations of plants and animals to aquatic habitat; arboreal adaptations in plants and animals	15	25
3	Ecosystem Concept and scope of environmental chemistry, chemical toxicology, hazardous chemicals, carcinogens, occupier, effluent etc. The natural cycles of the environment, Ozone depletion causes and effects; Global warming major greenhouse gases, causes and effects; Acid rain causes and effects, Acid base reactions in water, Chemistry of decaying compounds, Case Studies. Earth - Its interior and surface, Layers of the earth, Earths Crust: Formation of Rocks Major land forms and their transformation, Denudation and its agents: Weathering Mechanical and chemical - Agents of weathering, Composition of soil, Formation and types of soils.	15	25
4	Biogeochemical cycles and Environmental Pollution	15	25



Biogeochemical cycles, Carbon cycle, Nitrogen cycle, Phosphorus cycle, Oxygen cycle, Water cycle
Environmental Pollution
Types of Environmental Pollution, Water Pollution, Air Pollution, Land and Noise Pollution, Current Issues in environment sciences

Total 60 100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate	Create
Weightage	40	30	5	5	10	10

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Understand key concepts from economic, political, and social analysis as they pertain to the design and evaluation of environmental policies and institutions.
- CO2 Appreciate concepts and methods from ecological and physical sciences and their application in environmental problem solving
- CO3 Appreciate the ethical, cross-cultural, and historical context of environmental issues and the links between human and natural systems
Reflect critically about their roles and identities as citizens, consumers and environmental actors in a complex, interconnected world.
- CO4

Reference Books

1. **Textbook of Environmental (TextBook)**
By Erach Bharucha | Universities Press (India) Private Ltd, Hyderabad. | Second edition, Pub. Year 2013
2. **Environmental Sciences (TextBook)**
By Daniel B Botkin & Edward A Keller | John Wiley & Sons.

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 1
Type of Course	Core Courses	
Prerequisite	Basic knowledge of English	
Course Objective	<ol style="list-style-type: none"> 1. Enhance reading, writing, listening, and speaking skills in English. 2. Develop an understanding of the cultural and historical context of English-speaking regions. 3. Foster analytical thinking and the ability to interpret and evaluate English texts. 4. Gain confidence in expressing ideas and opinions effectively in both written and oral forms. 5. Explore and appreciate various literary genres and styles in English literature. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			Total Marks
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	
				SEE	CIA		
2	0	0	2	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Fundamentals of grammar Parts of Speech (Noun, Pronoun, Adjective, Verb, Adverb, Conjunction, Preposition, Interjection) Article Tense: Application of tenses with respect to time, All tenses & their	11	25
2	Fundamentals of grammar Forming of Sentences & Clauses, "WH's Concepts, Understanding, Sentences, Punctuation I, Degree of comparison I (Positive, Comparative & Superlative), Tenses (Introduction & Usage)	12	25
3	Self improvement , Analyzing the body language Self Confidence, Self Management Body gestures, Analyzing body languages, Do's and Don'ts, Impacts of body language	11	25
4	Fundamentals of grammar Modal Verbs, Auxiliaries, Vocabulary (Roots, Prefix, Suffix, Homonyms, Synonyms & Antonyms)	11	25
Total		45	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Understanding	Analyze	Evaluate	Create
Weightage	25	25	25	25

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.


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Course Outcomes

At the end of this course, students will be able to:

- CO1 Enhance reading, writing, listening, and speaking skills in English.
- CO2 Develop an understanding of the cultural and historical context of English-speaking regions.
- CO3 Foster analytical thinking and the ability to interpret and evaluate English texts.
- CO4 Gain confidence in expressing ideas and opinions effectively in both written and oral forms.
- CO5 Explore and appreciate various literary genres and styles in English literature.

Reference Books

1. **High School English Grammar & Composition (TextBook)**
By Wren & Martin | Blackie
2. **Learn English vocabulary at a Glance**
By Dr. Rakesh Bharadwaj | Dr. Rakesh Bharadwaj

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 2
Type of Course	Core Courses	
Prerequisite	02080201-T - COMPUTER FUNDAMENTALS AND PROGRAMMING WITH C	
Course Objective	<ol style="list-style-type: none"> 1. Understand types of data structure mechanisms. 2. Implement various types of algorithms using Data Structures. 3. Implement various types of searching and sorting algorithms using Data Structures. 4. Compare different Sorting and Searching Algorithms. 5. Apply various hashing techniques. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction to Data Structure Introduction to Data Structure and different types of data Data types, primitive and non-primitive Linear & Non Linear Data Structures String, Introduction, Operation performed on string Array, Introduction to Arrays, Linear array and its representation	15	25
2	Linear data Structure ,Stack ,Queue ,Linked List Representation of arrays, Applications of arrays, sparse matrix and its representation Stack-Definitions & Concepts, Operations On Stacks, Applications of Stacks, Polish Expression, Reverse Polish Expression ,Recursion Representation Of Queue, Operations On Queue, Circular Queue, Priority Queue, Array representation of Priority Queue, Double Ended Queue, Applications of Queue Singly Linked List, Doubly Linked list, Circular linked list, Linked implementation of Stack, Linked implementation of Queue, Applications of linked list	15	25
3	Non Linear Data Structure, Tree Graph Definitions and Concepts, Representation of binary tree, Binary tree traversal (In order, post order, preorder), Threaded binary tree, Binary search trees, Conversion of General Trees To Binary Trees, Applications of Trees- Some balanced tree mechanism, Height Balanced, Weight Balance , Representation Of Graphs, Elementary Graph operations,(Breadth First Search, Depth First Search, Spanning Trees, Shortest path, Minimal spanning tree)	15	25
4	Hashing ,Sorting and Searching , Hashing ,Sorting and Searching The symbol table, Hashing Functions, Collision-Resolution Techniques Sorting types, Insertion, sort, Selection Sort, Quick Sort, Merge Sort, Radix sort, Searching types, Sequential Search and Binary Search	15	20
Total		60	95

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate
Weightage	15	30	20	15	20

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Course Outcomes

At the end of this course, students will be able to:

- CO1 Understand types of data structure mechanisms.
- CO2 Implement various types of algorithms using Data Structures.
- CO3 Implement various types of searching and sorting algorithms using Data Structures.
- CO4 Compare different Sorting and Searching Algorithms.
- CO5 Apply various hashing techniques.

Reference Books

1. **An Introduction to Data Structures with Applications (TextBook)**
By Jean-Paul Tremblay & Paul G. Sorenson | Tata McGraw Hill.
2. **Fundamentals of Computer Algorithms by**
By Horowitz, Sahni | Galgotia Pub. 2001 ed.

List of Practical

1. Perform string operation using c language.
2. Algorithm to search an element using linear search.
3. Algorithm to search an element using binary search.
4. Write a program of matrix multiplication.
5. Write a program of matrix addition.
6. Write a program to implement PUSH and POP operation of STACK
7. Write program to implement simple queue using c language.
8. Write program to implement simple queue using c language.
9. Write program to implement Bubble sort.
10. Write program to implement Insertion sort.
11. Write program to implement Merge sort.
12. Write program to implement Selection sort.


Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 2
Type of Course	Core Courses	
Prerequisite	03080101-T - PROGRAMMING IN C	
Course Objective	1. To understand the Fundamental of Database Management System, RDBMS and locking mechanism. 2. To learn the fundamental of data models and SQL query. 3. To develop application using PL/SQL blocks.	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content T - Teaching Hours | W - Weightage

Sr.	Topics	T	W
1	Introduction What is database system, purpose of database system, view of data, Types of Databases, database architecture, transaction management Data Models Hierarchical data model, Network data model, Relational Data model	10	15
2	Relational Data Base Design and E-R Model Structure of Relational databases, Domains, Relations, Relational algebra – fundamental operators and syntax, relational algebra queries, tuple relational calculus E-R Model Basic concepts, Design process, constraints, Keys, Design issues, E-R diagrams, weak entity sets, extended E-R features – generalization, specialization, aggregation, reduction to E-R database schema, Data redundancy Normalization Normal forms 1NF, 2NF, 3NF	15	25
3	Structured Query Language Introduction to SQL, DDL, DML, DCL, TCL. Basic commands and Functions of SQL, Data Definition Language (DDL), Data Manipulation language (DML), Data Control Language (DCL), Transaction control Language (TCL) and all related commands, Use of Group by, Having, order by Constraints Primary key, foreign key, unique, not null, check, IN operator	20	30
4	Advanced SQL and Transaction Management and Concurrency Control Functions Aggregate functions, Built-in functions –numeric, date, string functions Advanced Query Set operations, Sub-queries and correlated sub-queries, Join and types of Join Transaction Management and Concurrency Control Transaction concepts, ACID properties, Serializability and Concurrency Control	15	30


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Total 60 100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate	Create
Weightage	15	25	20	20	10	10

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Design the database schema with the use of appropriate data types for data storage in database.
- CO2 Understand the uses the database schema and need for normalization.
- CO3 Use different types of physical implementation of database.
- CO4 Write a program using SQL
- CO5 Learn how to manage databases and their relations.

Reference Books

1. **Fundamentals of Database Systems (TextBook)**
By Ramez Elmasri and Shamkant B. Navathe | Fifth Edition, Pearson Education, 2008
2. **Database System Concepts (TextBook)**
By Abraham Silberschatz, Henry F. Korth and S. Sudharshan | Sixth Edition, Tata Mc Graw Hill, 2011
3. **An Introduction to Database Systems**
By C.J.Date, A.Kannan and S.Swamynathan | Eighth Edition, Pearson Education, 2006
4. **Introduction to Database Management Systems**
By Atul Kahate | Pearson Education, New Delhi, 2006

List of Practical

1. Write a program to create a table.
2. Write a query to insert records into table.
3. Write a Select query.
4. Write a delete query.
5. Write query for updating records.
6. Write a query for modifying records.
7. Write sub query.
8. Write a query for inner join.
9. Write a query for outer join.
10. Write a query for left & right join.

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 2
Type of Course	Core Courses	
Prerequisite	Basic knowledge of Maths	
Course Objective	<ol style="list-style-type: none"> 1. Student will be Able to understand the basics concepts of Discrete Mathematical Structures 2. student will have developed ability to Understand the concept of Group Theory 3. Students will achieve command of the fundamental definitions and concepts of graph theory 4. Solve simple application problems 5. Student will have developed ability to Distinguish various types of graphs 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
3	1	0	4	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	UNIT-I Binary operations with properties, Definition of group and examples, commutative group, Elementary properties of group, Order of a group and order of an element, Sub-group	12	28
2	UNIT-II Cyclic group, Right Coset and left coset, equivalence class, Lagrange's theorem, Euler's theorem, Fermat's theorem, permutation and example, transposition and example	9	26
3	UNIT-III Graph and multi graphs, degree of a vertex, paths, connectedness, connected components, cut points, bridges, complete graphs, regular graphs, matrices and graphs	7	18
4	UNIT-IV Planner graphs, maps and regions, Euler's formula (only statement), non-planner graphs, colored graphs, coloring of maps, trees, spanning trees.	12	28
Total		40	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate
Weightage	10	25	25	25	15

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Student will be Able to understand the basics concepts of Discrete Mathematical Structures
- CO2 student will have developed ability to Understand the concept of Group Theory
- CO3 Students will achieve command of the fundamental definitions and concepts of graph theory


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C04 Solve simple application problems

C05 student will have developed ability to Distinguish various types of graphs

A handwritten signature in blue ink, appearing to read 'Sarbajit'.

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Reference Books

1. **Discrete Mathematics**
By S. Lipschutz and M. I. Lipson | Schaum's Outline Series McGRAW-HILL | Third Edition
2. **Graph Theory with Applications to Engineering and Computer Science**
By Narsingh Deo | Dover Publications Inc.
3. **GRAPH THEORY WITH APPLICATIONS**
By J. A. Bondy and U. S. R. Murty | Elsevier Science Ltd, Pub. Year 1976

List of Tutorial

1. Examples on groups
2. Examples on sub groups
3. Examples on equivalence relations.
4. Examples on paths
5. Examples on Euler's formula.

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 2
Type of Course	Skill Enhancement Courses	
Prerequisite	An open mindset and willingness to cultivate personal growth through soft skills development.	
Course Objective	<ol style="list-style-type: none"> 1. Effective Communication: Enhance verbal and non-verbal communication skills for interpersonal and professional success. 2. Self-Confidence: Build self-assurance and assertiveness in various personal and professional scenarios. 3. Team Collaboration: Develop teamwork, leadership, and conflict resolution skills for better collaboration. 4. Emotional Intelligence: Improve self-awareness and empathy to manage emotions and relationships effectively. 5. Adaptability and Resilience: Foster adaptability and resilience to navigate challenges and change with confidence. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
3	0	0	3	70	30		100

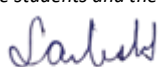
SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction to soft skill Meaning and introduction to soft skill, Types of soft skill (communication, empathy, leadership, time management, observation, conflict resolution, listening skill,) Difference between soft skill and hard skill, IQ,SQ,EQ and emotion competence	15	25
2	Habits Guiding Principles, Identifying Good And Bad Habits, Habit Cycle; Breaking Bad Habits, Using The Zeigarnik Effect For Productivity And Personal Growth, Forming Habits of Success	15	25
3	Personality development Meaning of personality, elements of personality Determents of personality Personal development plan	15	25
4	Self-management skill Time management (planning, scheduling and meeting) Emotion and stress management SWOT analysis Etiquettes and manners Personal grooming (Appearance, Dressing)	15	25
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Understanding	Analyze	Evaluate	Create
Weightage	25	25	25	25

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may


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Course Outcomes

At the end of this course, students will be able to:

CO1 Effective Communication: Enhance verbal and non-verbal communication skills for interpersonal and professional success.

CO2 Self-Confidence: Build self-assurance and assertiveness in various personal and professional scenarios.

CO3 Team Collaboration: Develop teamwork, leadership, and conflict resolution skills for better collaboration.

CO4 Emotional Intelligence: Improve self-awareness and empathy to manage emotions and relationships effectively.

CO5 Adaptability and Resilience: Foster adaptability and resilience to navigate challenges and change with confidence.

Reference Books

1. **Soft skill know the self and know the world (TextBook)**
By Dr. K. Alex –S.chand | PHL learning Pvt. Ltd. New Delhi
2. **Personal growth and wealth**
By Dale Carnegie , Napoleon Hill, Dr. Joseph Murphy

A handwritten signature in blue ink, appearing to read 'Sarbajit'.

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 2
Type of Course	Skill Enhancement Courses	
Prerequisite	Basic knowledge of emergency response procedures and an understanding of disaster risk concepts.	
Course Objective	<ol style="list-style-type: none"> 1. Explain disaster management theory (cycle, phases, risk, crisis, emergency, disasters, resilience) 2. Compare hazards, disasters and associated natural phenomena and their interrelationships, causes and their effects - developing humanitarian Assistance before and after disaster 3. Compare anthropogenic hazards, disasters and associated activities and their interrelationships of the subsystems - Green House Effect, Global warming, Causes and their effects and development of humanitarian assistance before and after disaster 4. Apply knowledge about existing global frameworks and existing agreements and role of community in successful Disaster Risk Reduction. 5. Remember the different laws and policies regarding disaster management. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
3	0	0	3	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Disasters in India - An Overview Introduction, Definition, Disasters not new to Mankind, Disasters – Global Scenario, Vulnerability Profile of India, Climate Profile, Cause and Effect of Disasters, Types of Disasters	15	25
2	Institutional Framework Evolution of Disaster Management in India, Disaster Management during British Administration and Post-Independence, Emergence of Institutional Arrangement in India, Organization and Structure of Disaster Management, Disaster Management Framework, Present Structure for Disaster Management in India, Disaster Management Act, 2005, Different committees and authority associated with disaster management.	20	35
3	Prevention and Mitigation; Preparedness and Response Introduction, Prevention and Mitigation; Preparedness and Response regarding different disasters	10	15
4	Policy and Guidelines Introduction, National Policy on Disaster Management (NPDM), National Plan on Disaster Management, Focus and Objectives of Guidelines, Management of Droughts, National Action Plan on Climate Change, Rules notified under the Disaster Management Act, 2005	15	25

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Understanding	Analyze	Evaluate	Create
Weightage	25	25	25	25

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Explain disaster management theory (cycle, phases, risk, crisis, emergency, disasters, resilience)
- CO2 Compare hazards, disasters and associated natural phenomena and their interrelationships, causes and their effects - developing humanitarian Assistance before and after disaster.
Compare anthropogenic hazards, disasters and associated activities and their interrelationships of the subsystems - Green
- CO3 House Effect, Global warming, Causes and their effects and development of humanitarian assistance before and after disaster.
- CO4 Apply knowledge about existing global frameworks and existing agreements and role of community in successful Disaster Risk Reduction.
- CO5 Remember the different laws and policies regarding disaster management.

Reference Books

1. **Disaster Management (TextBook)**
By Harsh K. Gupta | Universities Press, Pub. Year 2003
2. **Disaster Management**
By K. Palanivel J. Saravanavel S. Gunasekaran | Allied Publishers Pvt. Ltd

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 3
Type of Course	Core Course	
Prerequisite	Basic Of C Language	
Course Objective	<ol style="list-style-type: none"> 1. The basic programming and OOPs concepts 2. Creating C++ programs 3. Tokens, expressions and control structures in C++ 4. Arranging same data systematically with arrays 5. Classes and objects in C++ 6. Constructors and destructors in C++ 7. Files management and templates in C++ 8. Handling exceptions to control errors 	


Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction of OOPS Introduction to Object Oriented Programming, Difference between Procedure Oriented and Object Oriented Programming, Difference between C and C++ Principles of OOP Class, Object, Inheritance, Polymorphism, Dynamic Binding, Message Passing C++ Basics Programming Structure, Variables in C++, C++ Output/ Input, Keywords in C++, New style of header file specification, Comments in C++,Token, Enum, Typecasting, Operators ,Control Structures, Default Arguments, Scope Resolution Operator, New and Delete Operator, Manipulators	15	25
2	Classes, Object and Function Introduction to Class and Objects, Access Specifier, Memory Allocation for object, Simple Function, Call and Return by Reference, Static data, Function and Members, Inline Function, Function Overloading, Friend Functions, Friend Class, Array of Class Object. Constructor & Destructor Constructor, Characteristics of Constructor, Types of Constructor, Destructor, Characteristics of Destructor	15	25
3	Inheritance Introduction, Advantages of Inheritance, Inheritance using different access Specifier, Initialization of Base class members through derived class object, Different forms of Inheritance, Virtual Base Classes, Abstract Class, Function Overriding.	15	25
4	Operator Overloading & Pointers Introduction to Operator overloaded, Rules for Overloading Operator, Declaration of Operator Overloading, Unary Operator Overloading , Binary Operator Overloading, Data Conversion and Type Conversions, Pointer to constant and constant to Pointer	15	25
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate	Create
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Weightage	25	25	10	10	10	20
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NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

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Course Outcomes

At the end of this course, students will be able to:

- CO1 Learn Basic concept of C++ programming & understand the fundamental principles of OOP concept.
- CO2 How to write a C++ program using the concept of Classes, Object, Function, Constructor & Destructor.
- CO3 Understanding the concept of inheritance & polymorphism along with method over-loading concept.
- CO4 Implement the concept of operator Overloading.
- CO5 Use the concept of Files & Pointers using functions & arrays.

Reference Books

1. **Object Oriented Programming with C++ (TextBook) (TextBook)**
By E Balaguruswami | The Mc Graw-Hill Education India Pvt. Ltd
2. **Let us C++**
By Y kanitkar | BPB Publication
3. **Object-oriented programming in Turbo C++ (TextBook)**
By Robert Lafore | Galgotia Publications Pvt Ltd

List of Practical


1. Write a program to print "Hello World".
2. Write a program to perform operation of calculator
3. Write a program to swap two numbers.
4. Write a program to check whether number is even or odd.
5. Write a program to find largest number among three numbers.
6. Write a program to generate multiplication table of a given number.
7. Write a program to reverse a number.
8. Write a program to multiply two numbers.
9. Write a program to subtract complex number using operator overloading.
10. Write a program to check whether a number is palindrome or not.
11. Write a program to check whether a number is prime or not.
12. Write a program to find the length of a string.
13. Write a program to concatenate two strings.
14. Write a program of multiple inheritance.
15. Write a program which illustrates the use of parameterized constructor.

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 3
Type of Course	Core Course	
Prerequisite	HTML ,CSS	
Course Objective	<ol style="list-style-type: none"> To introduce the importance of PHP in web page design. To understand the features like functions, forms in PHP. To understand Files, OOPs concepts , Cookies, Sessions and Data base. To handle requests and draw images on the server with AJAX. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction To PHP Building blocks of PHP: Basic syntax, Variables, Data Types, Operators and expressions, Constants. Flow Control: Switch flow, Loops, Code Block, Sending data to the browser. Working With Arrays: Arrays, Creating array, Array related Functions. Working with Function: Function, Calling Function, Defining Function, Returning the Values from user defined function, Variable Scope, Argument. Working with Strings And Date and Time Functions: formatting String with PHP, Date and Time Function, String Manipulation and Investigating Strings with PHP. Working with Forms: Creating form, Handling form, Validating form data, Accessing form data, use of Hidden fields to save State, Redirecting user, file Upload and Sending Mail on Form Submission	15	25
2	Introduction to MySQL & Interacting with MySQL Understanding the Database Design Process: The importance of good database design, Types of Table Relationship, Understanding Normalization. Learning Basic SQL Command: Table Creation, Insert row, Select Command Using Where Clause, Update and Delete Command, Replace Command, String Function, Date and Time Functions, Stored Procedures, Join, Indexing and Sorting query. Using MySQL with PHP: connecting to MySQL and selecting the database, executing simple queries, retrieving query results, counting return Records, updating, Record Addition, Viewing Record, and Deletion Record with PHP.	15	25
3	Introduction to Cookies & working With Files and Directories Working with files: Include Files with INCLUDE, creating and deleting files, opening a file for reading, writing or Appending, Reading from files, Validating Files. Working with Directories: Open Pipes to and from Process using Popen(), Running command with Exec(), Running Command with System() or Passthrough(). Working with Cookies and User Session : - Introduction of Cookie, Setting a Cookie with PHP, Introduction of Session, Improving Session Security, Starting a Session, Working with Session Variables, Passing Session Id in the query String, Destroying Session and Unsetting Variables.	15	25
4	Introduction to Object Oriented Programming With PHP and Error Handling Introduction, the basic, auto loading objects, Class, Extends, Constructs, Scope Resolution Operator, Parent, serializing object, The magic objects – sleep and awake, reference inside the constructor, comparing objects. Visibility, overloading, object interface, pattern, magic method, reflection, extending exception. Error Handling and Debugging: General error types and debugging, displaying PHP errors, Adjusting Error Reporting, Creating Custom error handler, PHP debugging techniques, SQL and MySQL debugging techniques	15	25
Total		60	100


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Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Create
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Weightage	10	20	25	30	15
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NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

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Course Outcomes

At the end of this course, students will be able to:

- C01 Develop Web application with files and forms
- C02 Explain the working approach of PHP.
- C03 Implement simple programming logic using conditional statements, loops, Operators.
- C04 Implement Object oriented programming concepts in backend development.
- C05 Developing web application using PHP and MySQL.

Reference Books

1. **PHP MySQL and Apache, SAMS Teach Yourself (TextBook)**
By Julie C. Meloni | SAMS

List of Practical

1. Write a Program to print "Hello World".
2. Write a program to concatenate two strings.
3. Write a program to add two integer numbers.
4. Write a program to swap two numbers.
5. Write a program to find the area and perimeter of a circle.
6. Write a program to print bio when name is echoed.
7. Write a program to print birth date and time.
8. Write a program to print the date in different formats.
9. Write a program to print current time zone.
10. Write a program to accept the details from a form and show it into different page
11. Write a program to accept the details from a form and show it into same page
12. Create a form and use different validators.
13. Write a program to check the eligibility of voting in India.
14. Write a program to connect php to MySql and show the message "Connection Established".
15. Write a program to demonstrate Cookie.
16. Write a program to demonstrate Session.

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 3
Type of Course	Core Courses	
Prerequisite	05070101-T - PROGRAMMING IN C(T)	
Course Objective	<p>The goal of this course is to provide students with an understanding of basic concepts in the theory of computation. At the end of this course students will:</p> <ul style="list-style-type: none"> understand key mechanisms in design of operating systems modules understand process management, concurrent processes and threads, memory management, virtual memory concepts, deadlocks compare performance of processor scheduling algorithms produce algorithmic solutions to process synchronization problems use modern operating system calls such as Linux process and synchronization libraries practice with operating system concepts such as process management, synchronization, networked processes and file systems 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction to OS Introduction: What is an OS?, Evolution Of OS, OS Services, Types Of OS, Concepts of OS, Different Views Of OS, Process Management: Process, Process Control Block, Process States, Threads, Types of Threads, Multithreading	10	20
2	Deadlock Inter-process Communication: Race Conditions, Critical Section, Mutual Exclusion, Hardware Solution, Strict Alternation, Peterson's Solution, Semaphores, Event Counters, Monitors, Message Passing, Classical IPC Problems: Reader's & Writer Problem, Dining Philosopher Problem etc, Scheduling, Scheduling Algorithms, Deadlock: Deadlock Problem, Deadlock Characterization, Deadlock Detection, Deadlock recovery, Deadlock avoidance: Banker's algorithm, Deadlock Prevention.	20	30
3	Memory Management Paging: Principle Of Operation, Page Allocation, H/W Support For Paging, Multiprogramming With Fixed partitions, Segmentation, Swapping, Virtual Memory: Concept	20	25
4	Input Output Management Principles Of Input / Output H/W : I/O Devices, Device Controllers, Direct Memory Access, Principles Of I/O S/W :Goals Of The I/O S/W, Interrupt Handler, Device Driver, Device Independent I/O Software Disks : RAID levels, Disks Arm, Scheduling Algorithm, Error Handling.	10	25


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Total 60 100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate
Weightage	20	30	15	15	20

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Understand key mechanisms in design of operating systems modules
- CO2 Understand process management, concurrent processes and threads, memory management, virtual memory concepts, deadlocks
- CO3 Compare performance of processor scheduling algorithms.
- CO4 Analyze different IPC problems and its solutions.
- CO5 Implement shell script programming.

Reference Books

1. **Operating System by Tanenbaum (TextBook)**
By Tanenbaum | Pearson publication

List of Practical

1. WAP to find scheduling algorithms of :- FCFS, SJF, Priority, Round Robin
2. WAP to find scheduling fitted algorithms of :- First Fit, Next Fit, Best Fit, Worst Fit
3. Show any 10 Unix commands
4. Install Linux OS in your desktop and show commands that are used in Linux OS.
5. WAP to show page replacement algorithm.

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 3
Type of Course	Core Courses	
Prerequisite	02060402-T - BASICS OF MICROPROCESSORS & ITS ARCHITECTURE	
Course Objective	<ol style="list-style-type: none"> 1. Understand key mechanisms in design of operating systems module. 2. Understand process management, concurrent processes and threads, memory management, virtual memory concepts, deadlocks 3. Produce algorithmic solutions to process synchronization problems 4. Use modern operating system calls such as Linux process and synchronization libraries 5. Practice with operating system concepts such as process management, synchronization, networked processes and file systems 6. Compare performance of processor scheduling algorithms 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150


SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	System Concepts and Information Systems Environment Definition of system, Characteristics of a system, Elements of a system, Types of system, SDLC, Prototyping, Role of system Analyst	15	25
2	System Analysis System planning and initial investment, Dimensions of planning, Determining the user's information requirements, Information Gathering, Tools for structured Analysis, Cost/benefit Analysis	15	25
3	System Design Process of design, Design methodologies, Audit considerations, Input/output Design, Database design, OOAD concepts, Architectural, behavior diagrams	15	25
4	System Implementation System Testing, Nature of test, Test Plan, Quality assurance, Goals in SDLC., Levels of quality Assurance, Software Maintenance, Process scheduling – what is Project Management, Security, Disaster/ Recovery and Ethics in development., Control Measures	15	25
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate	Create
Weightage	30	20	20	10	10	10

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.


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Course Outcomes

At the end of this course, students will be able to:

- CO1 Understand the principles, methods and techniques of systems development.
- CO2 Understand the problems relating to systems development.
- CO3 Summarize The Key Concept Principle Of Object Oriented Analysis And Design
- CO4 Understand the various stages of a phased systems analysis method.
- CO5 Student Will Able To Create Object Oriented Modules And Diagrams To Represent Complex System

Reference Books

1. **Systems Analysis and Design (TextBook)**
By Elias M. Awad | Galgotia Publisher

List of Practical

1. Draw architectural diagram of SDLC.
2. Show class diagram using any example.
3. Show Object diagram using any example.
4. Show Package diagram using any example.
5. Show class diagram using any example.
6. Show Composite structure diagram using any example.
7. Show Sequence diagram using any example.
8. Show Activity diagram using any example.
9. Show USE CASE diagram using any example.
10. Show Interaction diagram using any example.
11. Show Component diagram using any example.

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 3
Type of Course	Core Courses	
Prerequisite	Proficiency in the language of instruction (usually English) and a basic understanding of academic writing conventions.	
Course Objective	<ol style="list-style-type: none"> 1. Clarity and Precision: Develop the ability to express complex ideas clearly and concisely. 2. Research Proficiency: Acquire skills in conducting and citing academic research effectively. 3. Critical Thinking: Enhance critical analysis and argumentation skills in writing. 4. Citation and Referencing: Master proper citation and referencing formats, such as APA or MLA. 5. Academic Integrity: Promote ethical writing practices and avoid plagiarism in academic work. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	0	4	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Academic & research writing Introduction; Importance of academic writing; Basic rules of academic writing, English in academic writing I & II; Styles of research writing.	10	25
2	Plagiarism Introduction: Tools for the detection of plagiarism; Avoiding plagiarism. Literature review: Introduction, Source of literature; Process of literature review, Online literature databases; Literature management tools, referencing and citations	12	25
3	Report Report writing for an event, CV writing, Job Application, Types of letters- Business letters, Cover letter.	11	25
4	E-Mails Memo, Notice, Agenda, Minutes of Meeting, Business correspondence, How to write emails- do's and don'ts	11	25
Total		44	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Understanding	Analyze	Evaluate	Create
Weightage	25	25	25	25

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Clarity and Precision: Develop the ability to express complex ideas clearly and concisely.
- CO2 Research Proficiency: Acquire skills in conducting and citing academic research effectively.
- CO3 Critical Thinking: Enhance critical analysis and argumentation skills in writing.
- CO4 Citation and Referencing: Master proper citation and referencing formats, such as APA or MLA.
- CO5 Academic Integrity: Promote ethical writing practices and avoid plagiarism in academic work.

Reference Books

1. **Academic Writing, Anti- Plagiarism And Citations (TextBook)**
By Vinod Kumar Kanvaria | Shipra Publications



Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 3
Type of Course	Core Courses	
Prerequisite		
Course Objective	<ol style="list-style-type: none"> 1. Recognize computer components and its testing & accessories. 2. Describe basic computer software and hardware troubleshooting, also know network troubleshooting 3. Analyze various fundamental troubleshooting procedures. 4. Identify the fault type based on fault classifications. 5. Understand POST, BIOS and OS installation Process. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	0	4	70	30		100


SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Repair, Servicing and Maintenance Concepts Introduction to servicing and maintenance concepts, Meantime between failure (MTBF) meantime the repair maintenance policy, potential problems preventive maintenance and corrective maintenance, Circuit tracing techniques, Concept of shielding grounding and power supply requirements and considerations of computers and its peripherals	15	35
2	Fundamental Troubleshooting Procedures Fault location, Fault finding aids, Service Manuals, Test and measuring instruments, Special tools	10	15
3	Hardware and Software Faults Troubleshooting techniques, Different troubleshooting techniques and methods, Functional area approach, Split half method, Divergent, convergent and feedback path circuits, analysis measured techniques	10	25
4	Troubleshooting of computers, component and peripherals MotherBoard ,FDD ,HDD,CD ROM/DVD ,Printers ,Modems, Monitors ,SMPs, Environmental requirements of computer system and peripherals, Sight preparation and design of computer rooms. Testing specifications and installation of computer systems and peripherals.	10	25
Total		45	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate
Weightage	15	30	25	25	5

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.


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Course Outcomes

At the end of this course, students will be able to:

CO1 Recognize computer components and its testing & accessories.

CO2 Describe basic computer software and hardware troubleshooting, also know network troubleshooting

CO3 Analyze various fundamental troubleshooting procedures.

CO4 Identify the fault type based on fault classifications.

CO5 Understand POST, BIOS and OS installation Process.

Reference Books

1. **Upgrading your PC (TextBook)**
By Mark Minersi | Wiley India Pvt Ltd.
2. **Upgrading and Repairing PCs**
By Scott Mueller | QUE

List of Tutorial

1. Troubleshooting computer hardware failures: keyboard, Monitor, Processor, memory and secondary storage devices
2. Identification of memory related beep codes
3. Demonstration of Registry related problems and registry editing
4. Power on self test (Post) demonstration in various operating systems (OS) as DOS, Windows OSs and UNIX/LINUX
5. Adding and removing software

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 4
Type of Course	Core Courses	
Prerequisite	02080201-T - COMPUTER FUNDAMENTALS AND PROGRAMMING WITH C	
Course Objective	<ol style="list-style-type: none"> 1. Understand the basic networking and internet concepts 2. Understand principle of basic world wide web 3. Use various HTML tags and advance html to develop the user friendly web pages 4. Use various CSS to develop the user friendly web pages and more attractive. 5. Use the JavaScript to develop the dynamic web pages. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	0	2	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Internet and WWW What is Internet? Introduction to internet and its applications, E-mail, telnet, FTP, e-commerce, video conferencing, e-business. Internet service providers, domain name server internet address. World Wide Web and its evolution, uniform resource locator (URL), browsers & minus; internet explorer, Netscape navigator, opera, Firefox, chrome, Mozilla, search engine, web saver & minus; apache, IIS, proxy server, HTTP protocol	15	25
2	Basics of HTML What is Internet Language?, Understanding HTML, Create a Web page, Linking to other Web Pages, Publishing HTML Pages,	15	25
3	Advance HTML Creating a Table, Creating HTML Forms, Creating Web Page Graphics, Putting Graphics on a Web Page, Custom Backgrounds and Colors, Creating Animated Graphics.	15	25
4	Cascading Style Sheet&Java Script CSS, Defining Style with HTML Tags, Features of Style Sheet, Style Properties, Style Classes, External Style Sheet JavaScript: Introduction, Client-Side JavaScript, Server-Side JavaScript, JavaScript Objects, JavaScript Securit	15	25
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Create
Weightage	15	15	25	25	20

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.


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Course Outcomes

At the end of this course, students will be able to:

- CO1 Understand the basic networking and internet concepts
- CO2 Understand principle of basic world wide web
- CO3 Use various HTML tags and advance html to develop the user friendly web pages
- CO4 Use various CSS to develop the user friendly web pages and more attractive.
- CO5 Use the JavaScript to develop the dynamic web pages

Reference Books

1. **Internet Technology and Web Design (TextBook) (TextBook)**
By ISRD Group | Tata McGraw Hill
2. **HTML 5 in Simple Steps**
By Kogent Learning Solutions Inc. | Dreamtech Press

List of Practical

1. Write HTML document to illustrate the basic tags with required attributes.
2. Write a HTML document to illustrate the uses of <h1>, <h2>, <h3>, <h4>, <h5>tags
3. Document to illustrate the uses of <h1>, <h2>, <h3>, <h4>, <h5>tags. Write an HTML code to create a Home page having three links: About Us, Our Services and Contact Us. Create separate web pages for the three links
4. Write an HTML code to display your CV on a web page
5. Make a table with your friend's details in it. Column One, your friends names Column Two, Address of your friends Column Three, Mobile No of your friends Column Four, Birth-Date of your friends
6. Make Student Registration form
7. Design a web page with ordered and unordered list.
8. Write an HTML code to demonstrate the usage of External CSS.
9. Write a JavaScript program to subtract two numbers and display the difference
10. Write a JavaScript program to add two numbers and display the sum in an alert box

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 4
Type of Course	Core Courses	
Prerequisite	03080101-T - PROGRAMMING IN C	
Course Objective	<ol style="list-style-type: none"> 1. Learn how to design and develop a Web page using HTML and CSS. 2. Learn how to link pages so that they create a Web site. 3. Learn to apply CSS in a web page 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction to Java	10	15
	Basics of Java programming, Creating first java classes. Features of Java, Adding comments to a java, Saving, compiling and running a java application. Creating a java application using GUI output Data types, Variables, Operators. Control structures including selection, Looping, Java methods, Overloading, Math class. Arrays in Java, Advantages of Java, Applications of Java, Constants, Literals, variables, Keywords, Identifiers, numeric type conversion, Operators in Java. String handling functions and string buffer class		
2	Methods, Object , Classes, Conditions & Loops in Java	15	25
	Basics of objects and classes in Java. Constructors, Finalizer, Visibility modifiers, Methods and objects. Inbuilt classes like String, Character, String Buffer, File this reference. Method overloading, Constructors, Sending arguments to constructors, Constructors overloading. 'this' keyword, Static variable. Working with constants, if and if.....else, Nesting if... else, Using logical AND and OR operators, switch statement, Using the conditional AND not operators, Using the NOT operator, Understanding precedence. While loop, for loop, do.... while loop.		
3	Inheritance and Polymorphism	20	40
	Inheritance in Java, Super and sub class. Overriding, Object class, Polymorphism, Dynamic binding. Generic Programming, Casting objects, Instance of operator, Abstract class, Interface in Java, Package in Java, Accessing super class methods. Constructor calling during inheritance, Extending classes. Method overriding, Final method, Final super class, Static method.		
	Exception Handling Learning about exceptions, Understanding the limitations of traditional error, and handling. Trying code and catching exceptions. Throwing and catching multiple exceptions. 'finally' block, Understanding the advantages of exception handling. Checked and unchecked exception, Creating own exceptions (custom exception).		
4	Multi-Threading & Applet	15	20

Course Content

T - Teaching Hours | W - Weightage

Sr. Topics

T W

Introduction, Thread Life Cycle. Creating and running thread (using Thread class and, Runnable interface). Thread Priorities. Thread join (), sleep () method, Thread synchronization. Exception handling with try-catch-finally, Collections in Java. Introduction to JavaBeans and Network Programming.

Applet Introduction of Applet, Lifecycle of an Applet, Comparing Applets and Application, Creating Applets. Parameters passing in applet, Line, Rectangles, Ovals, Arcs, Polygons, Polyline methods. Event handling in Java, Event types, Mouse and key events. GUI Basics, Panels, Frames. Layout managers: Flow Layout, Border Layout, Grid Layout. GUI components like buttons, Check boxes, Radio buttons, Labels, Text fields, Text areas, Combo boxes, Lists, Scroll bars, Sliders, Windows, Menus, Dialog box

Total 60 100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate	Create
Weightage	25	25	10	10	10	20

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Learn how to write & run a JAVA code from the command line using different Methods, Objects, Class, Condition & Loops.
- CO2 Use the syntax and semantics of java programming language and basic concepts of OOP.
- CO3 Apply the concepts of Multithreading and Exception handling to develop efficient and error free codes.
- CO4 Understanding the Applet Lifecycle along with its components.
- CO5 Basic knowledge of topics such as javabeans, network programming, and collections.

Reference Books

1. **Object Oriented Programming in java (TextBook)**
By Dr. G.T.Thampi | Dreamtech
2. **Programming with Java**
By E. Balagurusamy | Sixth Edition, Tata Mc Graw Hill



List of Practical

1. Write a program to convert rupees to dollar. 60 rupees=1 dollar.
2. Write a program that calculate percentage marks of the student if marks of 6 subjects are given.
3. Write a program to enter two numbers and perform mathematical operations on them.
4. Write a program to find length of string and print second half of the string.
5. Write a program to accept a line and check how many consonants and vowels are there in line.
6. Write a program to count the number of words that start with capital letters.
7. Write a program to find that given number or string is palindrome or not.
8. Create a class called Student. Write a student manager program to manipulate the student information from files by using FileInputStream and FileOutputStream.
9. Refine the student manager program to manipulate the student information from files by using the BufferedReader and BufferedWriter.
10. Refine the student manager program to manipulate the student information from files by using the DataInputStream and DataOutputStream. Assume suitable data.

A handwritten signature in blue ink, appearing to read 'Sarbajit'.

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 4
Type of Course	Core Courses	
Prerequisite	03080101-T - PROGRAMMING IN C	
Course Objective	1. Build an understanding of the fundamental concepts of computer networking 2. Familiarize the student with the basic taxonomy and terminology of the computer networking. 3. Allow the student to gain expertise in some specific areas of networking.	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction to Networking Definition of network and Data Communication, Network Applications, Standard organization (ISO, CCITT, ANSI, IEEE, ITU, ISOC, IETF) Data Flow: Simple Duplex, Half duplex, Full Duplex, data communications key points Categories of network :LAN, WAN, MAN Internetworks, Definition of Protocol, line configurations, multi point, point-point, unicast, multicast, broad cast	15	25
2	The Reference Model and Topology OSI model & function of each Layer, TCP/ IP model Comparison of OSI & TCP/IP Topology and its Types: Mesh, Star, Ring, Bus, Tree Configuration of topologies in Cisco packet tracer Different types of servers, File Application, Print, Mail, Proxy, Web servers	15	25
3	Transmission Media & Network Components Transmission Media: Guided Media and Unguided media Network Components: Hub ,Switches, Routers ,Bridge, NIC, Repeater, Gateway, Network software, Wired Network, Wireless Networks Network command	15	25
4	IP Protocol and Network Applications IP protocol, IP V4 Header & protocol functions, IP addressing schemes, Subnet & subnet masking HTTP,WWW,URL,DHCP,DNS (Domain Name System),Name Server, File transfer protocol & Trivial FTP, Electronic Mail, Functions of E-mail systems (mail box & address),User agents, Message format, Mail Protocols (SMTP, POP, IMAP, MIME).	15	25
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate	Create
Weightage	10	30	20	20	15	5

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.


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Course Outcomes

At the end of this course, students will be able to:

CO1 Describe the components and infrastructure that form the basis for most computer networks

CO2 Describe the technical aspects of data communications on the Internet.

CO3 Design different topologies using Packet tracer.

CO4 Understand the use of various Network components and Transmission Media.

CO5 Explain Network Applications such as IPv4, IPv6, Subnet masking, http, DNS etc.

Reference Books

1. **Introduction to Data Communication and Networking (TextBook)**
By Behrouz Forouzan | TMH
2. **Computer Network**
By Andrew S. Tanenbaum | Pearson

List of Practical

1. Bus Topology using CISCO Packet Tracer
2. Star Topology using CISCO Packet Tracer
3. Mash Topology using CISCO Packet Tracer
4. Ring Topology Using CISCO Packet Tracer
5. Network basics Commands

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 4
Type of Course	Core Courses	
Prerequisite	03060302-T - DIGITAL LOGIC DESIGN	
Course Objective	1. Identify various part Of System memory Hierarchy 2. Understand pipeline and Parallel Processing Technique 3. Analysis How Central Processing Work 4. Understand Numbering systems and conversion of numbering systems 5. Comprehend the features and performance parameters of different types of computer architectures.	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	0	4	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Digital Logic Circuits, Digital Component and Data Representation Digital Computers, Logic Gates, Boolean algebra. Combinational circuits, Flip-flops, Sequential Circuits. Integrated Circuits, Decoders, Multiplexers, Registers, Shift Registers, Binary Counters, Memory Unit. Number System, Fixed-Point Representation, Floating-Point Representation.	10	15
2	Overview of Register Transfer, Micro Operations, Basic Computer Organization and Design Register Transfer and Register Transfer Language, Bus and Memory transfer Arithmetic Micro Operation, Logic Micro Operation, Shift Micro Operation, Arithmetic and Logic Shift Unit. Instruction Codes, Registers, Instruction, Time and Control, Instruction Cycle, Memory Reference Instruction, I/O and Interrupt, Design of Computer, Design of Accumulator Logic.	15	35
3	Basic Computer Programming , Micro Programmed Control Introduction, Machine Language, Assembly Language, the Assembler, Program Loops, Programming Arithmetic and Logic Operation	10	25
4	Central Processing Unit and Pipeline. Subroutines, I/O – Programming, Control Memory, Address sequencing, Micro Program Example, Design of Control Unit. Introduction to Central Processing Unit, General Register Organization Stack Organization, Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Program Control, RICS. Parallel Processing, Pipelining	10	25
Total		45	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate
Weightage	30	20	10	20	20

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.


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Course Outcomes

At the end of this course, students will be able to:

- C01 Identify various part Of System memory Hierarchy
- C02 Understand pipeline and Parallel Processing Technique
- C03 Analysis How Central Processing Work
- C04 Understand Numbering systems and conversion of numbering systems
- C05 Comprehend the features and performance parameters of different types of computer architectures.

Reference Books

1. **Computer System Architecture (TextBook)**
By M. Morris Mano | Pearson
2. **Structured Computer Organization**
By Andrew S. Tanenbaum and Todd Austin | PHI

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 4
Type of Course	Skill Enhancement Courses	
Prerequisite	Basic communication skills and a willingness to develop public speaking and corporate communication abilities.	
Course Objective	<ol style="list-style-type: none"> 1. Confident Public Speaking: Develop the ability to speak confidently and persuasively in various public settings. 2. Effective Business Communication: Master skills for clear, concise, and impactful communication in corporate environments. 3. Presentation Skills: Create and deliver engaging and informative presentations for professional success. 4. Interpersonal Effectiveness: Enhance relationship-building, negotiation, and conflict resolution skills. 5. Crisis Communication: Learn to navigate and communicate effectively during challenging situations in the corporate world. 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
2	0	0	2	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Interview & types Preparation for interview-do's and don'ts-self introduction. How to handle rejections. Selection test-types	10	25
2	Presentation skills know your audience guidelines for an effective presentation-common flaws and overcoming them-body language and tips for giving presentation, Group discussion, Debate, telephone and email etiquettes	12	25
3	Skills Essential corporate communication skills, Interpersonal Skills , Life management skills, Negotiation & Conflict management, Leadership skills, Teamwork	11	25
4	Types of business meetings Fundamentals of oral communication, Ethics in corporate communication, role of culture in national/international communication, persuasive communication	11	25
Total		44	100


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Course Outcomes

At the end of this course, students will be able to:

- CO1 Confident Public Speaking: Develop the ability to speak confidently and persuasively in various public settings.
- CO2 Effective Business Communication: Master skills for clear, concise, and impactful communication in corporate environments.
- CO3 Presentation Skills: Create and deliver engaging and informative presentations for professional success.
- CO4 Interpersonal Effectiveness: Enhance relationship-building, negotiation, and conflict resolution skills.
- CO5 Crisis Communication: Learn to navigate and communicate effectively during challenging situations in the corporate world.

Reference Books

1. **Corporate Governance (TextBook)**
By C.V. Baxi | Excel Books



Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 5
Type of Course	Core Courses	
Prerequisite	05070202-T - DATABASE MANAGEMENT SYSTEM	
Course Objective	1. Understand the development of applications using Programming Language of SQL. 2. Understand the uses the database file and need for create & manage files. 3. Use different types of physical implementation of database to manage transactions.	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Basic Data base Management System Architecture	15	25
	History of Data base Systems DBMS structure, DBMS Applications, File System , View of Data ,Data Abstraction , Data base Users and Administrator, Transaction Management , Storage Manager the Query Processor,		
	Need of ER diagrams		
	Database design and ER diagrams, Beyond ER Design Entities, Attributes and Entity sets, Additional features of ER Model, Concept Design with the ER Model ,Conceptual Design for Large enterprises		
2	Relational Database Management System	10	25
	Introduction to the Relational Model, Relationships and Relationship sets, Integrity Constraint Over relations, Enforcing Integrity constraints, Querying relational data, Logical data base Design, Introduction to Views, altering of Table, Relational Algebra, Selection and projection set operations, renaming, Joins, Division, Examples of Algebra overviews, Relational calculus, Tuple relational Calculus, Domain relational calculus, Expressive Power of Algebra and calculus		
3	Introduction to PL/SQL	25	30
	Form of Basic SQL Query, Examples of Basic SQL Queries, Introduction to Nested Queries, Correlated Nested Queries Set, Comparison Operators, Aggregative Operators, NULL values, Comparison using NULL values, Logical connectivity's Impact on SQL Constructs, Outer Joins, Disallowing NULL values, Complex Integrity Constraints in SQL Triggers and Active databases, Schema refinement , Problems Caused by redundancy, Decompositions, Problem related to decomposition, Reasoning about FDS, Dependency preserving Decomposition, Schema refinement in Data base Design, Multi valued Dependencies		
4	Transaction Processing	10	20
	Implementation of Atomicity and Durability, Concurrent Executions, Serializability, Recoverability, Implementation of Isolation, Testing for serializability, Lock Based Protocols, Timestamp Based Protocols, Validation Based Protocols Multiple Granularity, Recovery and Atomicity, Log Based Recovery, Recovery with Concurrent Transactions, Buffer Management, Failure with loss of nonvolatile storage, Advance Recovery systems, Remote Backup systems		
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate	Create
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Weightage	20	20	20	10	10	20
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NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

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Course Outcomes

At the end of this course, students will be able to:

- CO1 Understand the development of applications using Programming Language of SQL.
- CO2 Use different types of physical implementation of database and understand ER diagram.
- CO3 Use different types of physical implementation of database to manage transactions
- CO4 Understand the uses the database file and need for create & manage files.
- CO5 Execute complex SQL queries

Reference Books

1. **SQL/PLSQL, The Programming Language of ORACLE (TextBook)**
By Ivan Bayross | BPB Publication
2. **Database Systems using ORACLE**
By Nilesh shah | PHI Publication
3. **SQL and Relational Theory (TextBook)**
By C.J.Date | O'Reilly, 2009

List of Practical

1. Create PL/SQL block to perform arithmetic operations
2. Implement PL/SQL programs using Control Structure.
3. Implement PL/SQL program using CURSOR.
4. Implement PL/SQL program using Exception Handling.
5. Implement user defined procedures and Function using PL/SQL blocks.
6. Implement various Triggers.
7. Practice on Functional Dependencies.
8. Create stored procedure
9. Practice on Normalization using various Normal Forms.
10. Practice on Transaction Processing.

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 5
Type of Course	Core Courses	
Prerequisite	05070303-T - OPERATING SYSTEM	
Course Objective	1. Get knowledge about Linux system in CUI and GUI surfaces. 2. Learn programming techniques in Linux scripting.	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Overview of Unix	20	30
	UNIX as an operating system, Kernel, Shell, UNIX File System hierarchy Basic UNIX Commands Listing Files & Directories Copying, Deleting, Renaming, Comparing, Splitting, Linking Files, Creating, Navigating, Removing Directories.		
2	Unix Commands	15	20
	Setting Access permission of files & directories, Using VI editor of UNIX, Paging & Printing Files, Status of users terminals & setting terminal Characteristics, Cutting, Pasting, Sorting of Files, Searching for a pattern in string, Process Status, Process Killing		
3	System Administration	10	20
	Adding & Modifying Users accounts, Controlling Password, Creating & Mounting File System, init process & inittab startup files, Run levels, Managing Disk Space(df , du ,cpio), Searching Files with find command Using ftp protocol to move files between computers, 'Shutdown' commands.		
4	Shell Programming	15	30
	Shell Script, System variables & shell variables, Shell termination, Looping statements, conditional statements, case statements Logical operators Mathematical expression Command line parameters Positional parameters. String handling.		
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Create
Weightage	20	25	25	15	15

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.


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Course Outcomes

At the end of this course, students will be able to:

- CO1 Understanding of the Linux operating system architecture and its various components, including kernel, shell and utilities.
- CO2 Knowlwdge editor and implement across of different commands on linux terminal.
- CO3 Test how to work with users accounts and manage system administration.
- CO4 Create file system and directories, operate those using programs.
- CO5 Prepare C programming and shell scripts using Linux.

Reference Books

1. **Begining Linux Programming (TextBook)**
By Neil Mathew & Richard Stones | Wrox Press
2. **Instant Linux/Unix**
By Andrew E vans, Neil M athew & Richard Stones | Wrox Press

List of Practical

1. Install & test UBUNTU Linux and its features.
2. Test and run basic & advanced unix commands.
3. Test commands related with File editing with Vi, Vim, gedit, gcc.
4. Create a shell script to print "Hello".
5. Create a Shell script to read and display content of a file.
6. Create a Shell script to read from command line.
7. Create a Shell script to append content of one file to another.
8. Create a Shell script to accept a string in lower case letters from a user, & convert to upper case letters.
9. Create a Shell script to find numbers of characters, words & lines of a given input file.
10. Create a Script to reverse a string and display it.
11. Create a Script to check a string is palindrome.
12. Create a Shell script to add two numbers.
13. Create a shell script to reverse the digits of a given 5-digit number

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 5
Type of Course	Core Courses	
Prerequisite	05070101-T - PROGRAMMING IN C(T)	
Course Objective	This course covers the basics and advanced Python programming to harness its potential for modern computing requirements.	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction to Python, Functions, Scoping and Abstraction The basic elements of Python, Branching Programs, Control Structures, Strings, and Input, Iteration Functions and scoping, Specifications, Recursion, Global variables, Modules, Files, System Functions, and Parameters	15	25
2	Structured Types, Mutability and Higher-Order, Functions Testing, Debugging, Exceptions and Assertions Strings, Tuples, Lists and Dictionaries, Lists and Mutability, Functions as Objects Types of testing – Black-box and Glass-box, Debugging, Handling Exceptions, Assertions	10	25
3	Classes and Object-Oriented Programming, Simple Algorithms and Data structures Abstract Data Types and Classes, Inheritance, Encapsulation, and Information Hiding Search Algorithms, Sorting Algorithms, Hash Tables	10	25
4	Advanced Topics I, Advance Topics II Regular Expressions – REs and Python, Plotting using PyLab, Networking and Multithreaded Programming – Sockets, Threads and Processes, Chat Application Security – Encryption and Decryption, Classical Cyphers, Graphics, and GUI Programming – Drawing using Turtle, Tkinter and Python, Other GUIs	10	25
Total		45	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate	Create
Weightage	25	25	25	10	10	10

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Learn basic programming concepts such as function, control structures and Branching Statements in python.
- CO2 Understand Object Oriented programming approaches.
- CO3 Learn about various structured types.
- CO4 Understand the use of Testing, Debugging, Exceptions and Assertions.


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CO5 Compare different sorting and searching Algorithms. Develop, Test and deploy GUI based application using Python.

Reference Books

1. **Core Python Programming (TextBook)**
By R. Nageswara Rao, | dreamtech
2. **Fundamentals of Python – First Programs**
By Kenneth A. Lambert | CENGAGE Publication

List of Practical

1. Develop programs to understand the control structures of python
2. Develop programs to learn different types of structures (list, dictionary, tuples) in python
3. Develop programs to learn concept of functions scoping, recursion and list mutability
4. Develop programs to understand working of exception handling and assertions.
5. Develop programs for data structure algorithms using python – searching, sorting and hash tables.
6. Develop programs to learn regular expressions using python.
7. Develop chat room application using multithreading.
8. Learn to plot different types of graphs using PyPlot.
9. Implement classical ciphers using python
10. Draw graphics using Turtle.
11. Develop programs to learn GUI programming using Tkinter.

Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 5
Type of Course	Core Courses	
Prerequisite	05070306-T - INTERNET AND WEB TECHNOLOGY(T)	
Course Objective	<ol style="list-style-type: none"> 1. Develop dynamic web application using PHP and MySQL 2. Develop Web application with files and forms 3. Understand Joomla and can work with Joomla components 	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
4	0	2	6	70	30	50	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content T - Teaching Hours | W - Weightage

Sr.	Topics	T	W
1	Introduction To PHP	15	25

Building blocks of PHP: Basic syntax, Variables, Data Types, Operators and expressions, Constants. Flow Control: Switch flow, Loops, Code Block, Sending data to the browser.

Working With Arrays: Arrays, Creating array, Array related Functions. Working with Function: Function, Calling Function, Defining Function, Returning the Values from user defined function, Variable Scope, Argument.

Working with Strings And Date and Time Functions: formatting String with PHP, Date and Time Function, String Manipulation and Investigating Strings with PHP.

Working with Forms: Creating form, Handling form, Validating form data, Accessing form data, use of Hidden fields to save State, Redirecting user, file Upload and Sending Mail on Form Submission.

2	Introduction to MySQL & Interacting with MySQL	15	25
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
Understanding the Database Design Process: The importance of good database design, Types of Table Relationship, Understanding Normalization. Learning Basic SQL Command: Table Creation, Insert row, Select Command Using Where Clause, Update and Delete Command, Replace Command, String Function, Date and Time Functions, Stored Procedures, Join, Indexing and Sorting query.

Using MySQL with PHP: connecting to MySQL and selecting the database, executing simple queries, retrieving query results, counting return Records, updating, Record Addition, Viewing Record, and Deletion Record with PHP.

3	Introduction to Cookies & working With Files and Directories	15	25
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Working with files: Include Files with INCLUDE, creating and deleting files, opening a file for reading, writing or Appending, Reading from files, Validating Files. Working with Directories: Open Pipes to and from Process using Popen(), Running command with Exec(), Running Command with System() or Passthrough().

Working with Cookies and User Session : - Introduction of Cookie, Setting a Cookie with PHP, Introduction of Session, Improving Session Security, Starting a Session, Working with Session Variables, Passing Session Id in the query String, Destroying Session and Unsetting Variables.


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4 Introduction to Object Oriented Programming With PHP and Error Handling

15 25

Course Content

T - Teaching Hours | W - Weightage

Sr. Topics

T W

Introduction, the basic, auto loading objects, Class, Extends, Constructs, Scope Resolution Operator, Parent, serializing object, The magic objects – sleep and awake, reference inside the constructor, comparing objects. Visibility, overloading, object interface, pattern, magic method, reflection, extending exception. Error Handling and Debugging: General error types and debugging, displaying PHP errors, Adjusting Error Reporting, Creating Custom error handler, PHP debugging techniques, SQL and MySQL debugging techniques.

Total 60 100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Create
Weightage	10	20	15	25	30

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the end of this course, students will be able to:

- CO1 Develop Web application with files and forms
- CO2 Explain the working approach of PHP.
- CO3 Implement simple programming logic using conditional statements, loops, Operators.
- CO4 Implement Object oriented programming concepts in backend development.
- CO5 Developing web application using PHP and MySQL.

Reference Books

1. **PHP MySQL and Apache, SAMS Teach Yourself (TextBook)**
By Julie C. Meloni | SAMS



List of Practical

1. Write a Program to print "Hello World".
2. Write a program to concatenate two strings.
3. Write a program to add two integer numbers.
4. Write a program to swap two numbers.
5. Write a program to find the area and perimeter of a circle.
6. Write a program to print bio when name is echoed.
7. Write a program to print birth date and time.
8. Write a program to print the date in different formats.
9. Write a program to print current time zone.
10. Write a program to accept the details from a form and show it into different page.
11. Write a program to accept the details from a form and show it into same page.
12. Create a form and use different validators.
13. Write a program to check the eligibility of voting in India.
14. Write a program to connect php to MySQL and show the message "Connection Established".
15. Write a program to demonstrate Cookie.
16. Write a program to demonstrate Session.

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 5
Type of Course	Core Courses	
Prerequisite	05070303.-P - OPERATING SYSTEM(P)	
Course Objective	1. To provide an introduction to the fundamental principles of cryptography and network security. 2. To study various Encryption techniques. 3. To illustrate how to prevent, detect, and mitigate security threats against the network.	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
3	1	0	4	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction to cryptography and Network Security What is security, Security Trends, Security Trends, OSI security Architecture, Security Attacks, Security services, Security Mechanisms, A model for network Security, Security Attack and Security Threat, Malicious Software Hacking, Cryptography, Digital Signature, Firewall and its types, User identification and authentication, Other security measures	15	25
2	Encryption Techniques Symmetric Cipher model, Substitution Techniques, Transposition Techniques Steganography, Block Cipher Principles, Feistel Cipher, DES (Data Encryption Standard), Strength of DES, Advance Encryption Standard(AES) More on Symmetric ciphers- Block cipher mode of operation.	15	25
3	Public Key Cryptography and RSA Principles of public key cryptosystems, Applications for public key Cryptosystems, RSA Algorithm, Security of RSA, Key Management- Distribution of Public keys, Distribution of secret keys using public key cryptography, Diffie-Hellman Key Exchange	15	25
4	Message Authentication and E- Mail Security Authentication Requirements, Authentication Functions, MAC (Message Authentication Codes), Hash Functions, Birthday attacks, Secure Hash Algorithm (SHA), PGP and its operation, S/MIME, MIME and its Functionality, IP Security, Applications, Architecture, Services, Security Association, AH, ESP, Web security threats	15	25
Total		60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy

Level	Remembrance	Understanding	Application	Analyze	Evaluate	Create
Weightage	20	20	15	15	15	15

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.


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Course Outcomes

At the end of this course, students will be able to:

CO1 Understand different types of cryptographic algorithm.

CO2 Explain Basic concept of Message Authentication Codes

CO3 Enable the students to learn fundamental concepts of computer security and cryptography and utilize these techniques in computing systems.

CO4 Understand management issues and algorithm

CO5 Describe importance of RSA Algorithm and Asymmetric cryptography.

Reference Books

1. **Cryptography and Network Security (TextBook)**
By William Stallings | Pearson
2. **"A Course in Number Theory and Cryptography" (TextBook)**
By Neal Koblitz

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Course	Bachelor of Science in Information Technology (B.Sc. (IT))	Semester - 6
Type of Course	Core Courses	
Prerequisite		
Course Objective	-	

Teaching Scheme (Contact Hours)				Assessment Scheme			
Lecture	Tutorial	Lab	Credit	Theory Marks		LAB	Total Marks
				SEE	CIA		
3	0	0	3	70	30		100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Course Content		T - Teaching Hours W - Weightage	
Sr.	Topics	T	W
1	Introduction to E-Commerce Motivation, Forces behind E-Commerce Industry Framework, Brief history of Ecommerce, Inter Organizational E-Commerce Intra Organizational E-Commerce, and Consumer to Business Electronic Commerce, Architectural framework, Network Infrastructure for E-Commerce Network Infrastructure for E-Commerce, Market forces behind I Way, Component of I way Access Equipment, Global Information Distribution Network, Broad band Telecommunication	15	25
2	Mobile Commerce Introduction to Mobile Commerce, Mobile Computing Application, Wireless Application Protocols, WAP Technology, Mobile Information Devices, Web Security, Introduction to Web security, Firewalls & Transaction Security, Client Server Network, Emerging Client Server Security Threats, firewalls & Network Security	15	25
3	Encryption World Wide Web & Security, Encryption, Transaction security, Secret Key Encryption, Public Key Encryption, Virtual Private Network (VPM), Implementation Management Issues.	15	25
4	Net Commerce EDA, EDI Application in Business, Legal requirement in E-Commerce, Introduction to supply Chain Management, CRM, issues in Customer Relationship Management.	15	25
Total		60	100

Course Outcomes

At the end of this course, students will be able to:

- CO1 Understand how e commerce work and benefits online platform
- CO2 Learn different business models with example
- CO3 Understand ethical, social and security issues of information system
- CO4 Understanding of different protocols and their comparison


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CO5 Analyze payment modes and security threat

Reference Books

1. **E-business and e-commerce management (TextBook)**
By Chaffey | Pearson Education
2. **Frontiers of e-commerce**
By Ravi Kalakota | Pearson
3. **E-commerce (TextBook)**
By Schneider | Cengage Learning