

Course Code	US03MACIT01	Title of the Course	Data Structures and Algorithms
Total Credits of the Course	4	Hours per Week	4

Course	1. To study fundamental concepts about data structures.
Objectives:	2. To learn the basics of arrays, stacks, queues, trees, and linked lists.
	3. To understand the concepts related to sorting and searching techniques.

Cours	se Content	
Unit	Description	Weightage* (%)
1.	<ul> <li>Introduction to Data Structures</li> <li>Introduction to data structures - definition, types of datastructures, applications and advantages</li> <li>Primitive and non-primitive data structures and operations on them</li> <li>Introduction to arrays, one and two-dimensional arrays</li> <li>Representation of arrays in memory: row-major and columnmajororder</li> <li>Address calculation of elements of one and two-dimensional arrays</li> <li>Applications of arrays</li> </ul>	25
2.	<ul> <li>Stack and Queues</li> <li>Introduction</li> <li>Operations on the Stack- Push, Pop, Peep, Change</li> <li>Applications of Stacks</li> <li>Infix, Postfix, Prefix Notations</li> <li>Conversion: Infix to Postfix</li> <li>Types of queues : Simple queues, Circular queues, Double endedqueues, Priority Queue</li> <li>Applications of Queues</li> <li>Operations on Simple Queues : Insert and Delete</li> </ul>	25





3.	<ul> <li>Introduction to Trees</li> <li>Definitions of basic terms : Tree, Directed Tree, Root, Leaf, Branch, Level, Node, Forest</li> <li>Applications of a tree</li> <li>Binary trees : introduction, linear and linked representations</li> <li>Traversals of a binary tree: Preorder, Inorder and Postorder</li> <li>Types of binary trees : Full Binary Tree, Complete Binary Tree, Binary Search Tree</li> </ul>	25
4.	<ul> <li>Linked Lists, Sorting and Searching techniques <ul> <li>Introduction to linked lists</li> <li>Types of linked lists: Singly linked lists, Doubly linked lists, Circular linked lists, Circular Doubly linked list</li> <li>Operations on Singly Linked Lists: Insertion: at Front, Deletion: from Beginning</li> <li>Introduction to Sorting and Searching</li> <li>Sorting techniques - Bubble Sort and Merge Sort</li> <li>Searching techniques - Sequential Search and Binary Search</li> </ul> </li> </ul>	25

Teaching- Learning Methodology
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Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Examination	50%
2.	University Examination	50%

Course Outcomes: Having completed this course, the learner will be able to		
1.	understand the fundamental concepts of various data structures.	
2.	gain knowledge on arrays, stacks, queues, trees, and linked lists.	
3.	understand the basic concepts of Sorting and Searching techniques.	





Suggested References:		
Sr. No.	References	
1.	Tremblay J. & Sorenson P. G., An Introduction to Data Structures with Applications, 2nd Edition, Tata McGraw-Hill Edition, 1991.	
2.	Singh Bhagat & Naps Thomas, Introduction to Data Structures, Tata McGraw- Hill Publishing Co.Ltd.,1985.	
3.	R. B. Patel, Expert Data Structures with C, Khanna Publications, ISBN: 81-87522-41-0, 2018.	
4.	Samanta, Classis Data Structures, 2nd Edition, PHI Publication, 2009.	
5.	G. S. Baluja, Data Structures through C, 4th Edition, Dhanpat Rai & Co., 2016.	

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Total Credits of the Course4Hours per Week4	Course Code	US03MACIT02	Title of the Course	Database Management Systems - I
	Total Credits of the Course	4	Hours per Week	4

Course Objectives:	1. To study basic concepts related to DBMS, Data Models and Relational Data Model terminologies.
	2. To learn basics of SQL data types, SQL statements and concepts like DML, DDL, DCL, TCL.
	3. To work with tables, applying and modifying constraints, functions, joins queries.

Cours	e Content	
Unit	Description	Weightage* (%)
1.	<ul> <li>Introduction to DBMS and Relational Database Design <ul> <li>Basics of Database and DBMS (Data, Information, field, record, file)</li> <li>Three level Architecture of Database- external, conceptual and internal</li> <li>Data Models concepts: Hierarchical, Network and Relational</li> <li>Relation data models concept, terminologies: tuple, attribute, domain, relation (Definition)</li> <li>Relationships and Relationship types</li> <li>Keys: Introduction: super key, candidate key, primary key, alternate key, foreign key</li> <li>Dr. E.F. Codd Rules</li> <li>Consequences of Poor database design and Functional dependencies</li> <li>Difference between DBMS and RDBMS</li> <li>Normal Forms: 1st Normal Form, 2nd Normal Form, 3rd Normal Form</li> </ul> </li> </ul>	(%)
	- Examples of normalization	





2.	<ul> <li>Structured Query Language-1 <ul> <li>SQL - introduction , advantages and disadvantages</li> <li>Data types</li> <li>Types of SQL Statements : DDL DML ,DCL, TCL</li> <li>Working with SQL*Plus – overview and basic commands of SQL Plus.</li> <li>Tables: Creation, Removal and Alteration</li> <li>Table Data: insertion, selection, updation, deletion</li> <li>Filtering data using WHERE clause, ordering using ORDER BY</li> <li>Pseudo Columns – ROWID, ROWNUM, USER, UID, SYSDATE</li> <li>Transaction control language statements – COMMIT, ROLLBACK and SAVEPOINT</li> </ul> </li> </ul>	25
3.	<ul> <li>Structured Query Language-2</li> <li>Operators – Arithmetic, Relational, Logical, Range Searching, Pattern Matching</li> <li>Null Values, Tab Table, Dual Table</li> <li>Data Constraints and its types</li> <li>Modifying Constraints and Use of User_Constraints</li> <li>Functions – Introduction, Types of Functions (Scalar And Aggregate)</li> <li>Scalar : Numeric Functions , Character Functions, Date Functions Conversion Functions</li> <li>Aggregate Functions : Avg, Count, Max, Min, Sum</li> </ul>	25
4.	<ul> <li>Structured Query Language-3 <ul> <li>Grouping using GROUP BY and HAVING</li> <li>Subquery and its types</li> <li>Joining tables, Types of joins</li> <li>Creation and manipulation of database objects – indexes, views, sequences</li> <li>Data control language statements – GRANT and REVOKE</li> </ul> </li> </ul>	25

Teaching-	Multiple teaching-learning approaches: lectures and discussion,
Learning	exploration and inquiry, cooperative group work, demonstrations, and
Methodology	presentations.





Evaluation Pattern			
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Examination	50%	
2.	University Examination	50%	

Course Outcomes: Having completed this course, the learner will be able to
 1. understand the basic concepts associated with DBMS, Data Models and Relational Data Model terminologies.
 2. understand the basics of SQL data types, SQL statements and concepts like DML, DDL, DCL, TCL.
 3. gain knowledge on tables, applying and modifying constraints, functions, joins queries.

Suggestee	Suggested References:			
Sr. No.	References			
1.	Bipin C. Desai, An introduction to Database Systems, Galgotia Publications Pvt. Ltd., 2010.			
2.	Ivan Bayross, SQL,PL/SQL The programming language of Oracle, 4th edition, BPB Publications, 2010.			
3.	S. Parthsarthy and B.W.Khalkar, Understanding Database Management Systems, First edition, Master Academy, 2007.			





# B.Sc. (CA & IT) (Bachelor of Science in Computer Applications & Information Technology) B.Sc. (CA & IT) Semester–III

Course Code	US03MACIT03	Title of the Course	Practical based on US03MACIT01 and US03MACIT02
Total Credits of the Course	4	Hours per Week	8

Course	1. To understand the practical usage of data structures.
Objectives:	2. To understand the practical usage of Database Management Systems.

Course Content			
	Description	Weightage* (%)	
	PART-A : Practical based on US03MABCA01	40%	
	PART-B : Practical based on US03MABCA02	60%	

Evaluation Pattern			
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Evaluation	50%	
2.	University Examination	50%	

Course Outcomes: Having completed this course, the learner will be able to			
1.	apply the knowledge of data structures.		
2.	apply the knowledge of Database Management Systems.		





Course Code	US03IDCIT04	Title of the Course	Client Side Scripting
Total Credits of the Course	2	Hours per Week	2

Course	1. To learn the basic concepts associated with scripting.
Objectives:	2. To understand fundamentals regarding JavaScript development.

Course Content			
Unit	Description	Weightage* (%)	
1.	<ul> <li>Basics of JavaScript <ul> <li>JavaScript basics : Syntax, Data Types, Variables, Literals, Type Casting, Operators</li> <li>User interaction through dialog boxes</li> <li>Built-in functions</li> <li>Flow Control statements: Decision-Making and Looping</li> <li>Arrays</li> <li>User-defined functions,</li> </ul> </li> </ul>	50	
2.	<ul> <li>Advanced JavaScript–II</li> <li>String Object (length, charAt, indexOf, substr, toLowerCase, toUpperCase),</li> <li>Math Object (PI, abs, ceil, floor, max, mm, round)</li> <li>Date Object (getDate, getDay, getFullYear, getMonth, getTime, getHours, getMinutes, getSeconds, setDate, setFullYear, setMonth, setTime, setHours, setMinutes, setSeconds)</li> <li>Introduction to Document Object Model (DOM), DOM Hierarchy, Understanding objects &amp; Collections m DOM, HTML Form Hierarchy</li> <li>Accessing Form elements (Text, Radio, Checkbox, Dropdown, Button), Event handling</li> </ul>	50	

Teaching-	Blended learning approach incorporating both trad	ditional classroom		
Learning	teaching as well as usage of ICT tools.			
Methodology				





Evaluation Pattern			
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Examination	50%	
2.	University Examination	50%	

 Course Outcomes: Having completed this course, the learner will be able to

 1.
 understand the basic concepts regarding scripting.

 2.
 understand the role of JavaScript in Web Application Development.

Suggested References:			
Sr. No.	References		
1.	Ivan Bayross, "Web Enabled Commercial Applications Development using HTML, DHTML, Javascript, Perl CGI", BPB, 2004.		
2.	Douglas E Comer, The Internet, PHI, Second Edition, May 2000.		
3.	Xavier C., World Wide Web Design with HTML, Tata McGraw Hill Publication, 2000.		
4.	Eric Meyer, Cascading Style Sheets – The Definitive Guide, O'Reilly – SPD, First Edition, 2000.		
5.	Jeremy Keith, HTML 5 for Web Designers, 2005.		
6.	Manuals of suitable packages.		
7.	FaitheWempen, Step by Step HTML5, PHI, 2010.		
8.	Thomas A. Powell, HTML& CSS: The Complete Reference, Fifth Edition, Tata McGraw-Hill, 2010.		

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### B.Sc. (CA & IT) (Bachelor of Science in Computer Applications & Information Technology) B.Sc. (CA & IT) Semester–III

Course Code	US03IDCIT05	Title of the Course	Client Side Scripting Lab
Total Credits of the Course	2	Hours per Week	4

Course	<ol> <li>To study practical use of scripting.</li> <li>To provide basic knowledge on practical usage of JavaScript in Web</li></ol>
Objectives:	Application Development.

Course Content			
	Description	Weightage* (%)	
	Practical Based on US0MICIT04	100%	

Evaluation Pattern			
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Examination	50%	
2.	University Examination	50%	

Course Outcomes: Having completed this course, the learner will be able to			
1.	gain practical knowledge on scripting.		
2.	gain practical knowledge on JavaScript in Web Application Development.		





Course Code	US03AECIT06	Title of the Course	Discrete Mathematics
Total Credits of the Course	2	Hours per Week	2

Course	1. To study the basic concepts of vectors and matrices.
Objectives:	2. To understand fundamental concepts related to graph theory.

Course Content			
Unit	Description	Weightage* (%)	
1.	<ul> <li>Vectors and Matrices</li> <li>Dot product and Norm</li> <li>Matrix addition and scalar multiplication</li> <li>Matrix multiplication</li> <li>Transpose of matrix</li> <li>Square matrices: Diagonal, upper, lower triangular, symmetric, skew symmetric, orthogonal.</li> <li>Determinants up to order.</li> </ul>	50	
2.	<ul> <li>Graph Theory</li> <li>Definition of graph, multigraph</li> <li>Degree of vertex, paths, subgraph, connected components</li> <li>Cut point, bridge</li> <li>Special graphs: complete, regular, bipartite.</li> <li>Matrices and graphs</li> <li>Planar graphs, maps and regions</li> <li>Euler's formula</li> <li>Colored graphs</li> </ul>	50	

Teaching-	Blended learning approach incorporating both traditional class	sroom
Learning	teaching as well as usage of ICT tools.	
Methodology		





Evaluation Pattern				
Sr. No.	Details of the Evaluation Weightage			
1.	Internal Examination	50%		
2.	University Examination	50%		

Course Outcomes: Having completed this course, the learner will be able to
 understand the basic concepts related to vectors and matrices.
 understand the fundamental concepts about graph theory.

Suggeste	d References:
Sr. No.	References
1.	S. Lipschutz and Marc Lars Lipson, Discrete Mathematics, Schaum's series, 2007.
2.	Kenneth H. Rosen, Discrete Mathematics and its applications, 2017.
3.	Jacob T. Schwartz, Introduction to Matrices and vectors, 2003.
4.	Vinay Kumar, Discrete Mathematics, BPB Publication, First edition, 2002.
5.	S. C. Gupta, Fundamentals of Statistics, Himalaya Publishing House, 2004.





Course Code	US03SECIT07	Title of the Course	Fundamentals of E-Commerce
Total Credits of the Course	2	Hours per Week	2

Course	1.	1. To study basics of E-Commerce and its classifications and models.							
Objectives:	2.	То	understand	basics	of	Electronic	Marketplace	and	Customer
		Relationship Management.							

Cour	se Content	
Unit	Description	Weightage*(%)
1.	<ul> <li>Introduction To E-Commerce <ul> <li>Definition, communication perspective, business process perspective, service perspective</li> <li>Classification by nature of transaction : B2B, B2C, C2C, C2B, Non business EC, Intra-business EC</li> <li>Classification of EC Applications: electronic market, inter organizational system, customer services</li> <li>Benefits to organizations, consumers, and Society</li> <li>Limitations of EC, framework of EC, future of EC</li> <li>E-Commerce Business Models</li> <li>Introduction, eight key ingredients of a business model, major B2C and B2B business models, Introduction to M-Commerce</li> </ul> </li> </ul>	50
2.	<ul> <li>Electronic Marketplaces</li> <li>Marketspace components, types of electronic markets (electronic storefronts, electronic malls, types of stores and malls)</li> <li>Portals and their types, Role of intermediaries in E-markets, E-market success factors, competitive factors, Impact of E-Market on organizations (marketing, HR, manufacturing, finance and accounting)</li> <li>Customer Relationship Management (CRM)</li> <li>CRM : meaning, types of CRM, benefits and limitations of CRM, issues in CRM implementation, classifications of CRM applications, one-to-one marketing (personalization, collaborative filtering, customer loyalty, trust)</li> </ul>	50





Teaching- Learning Methodology	Blended learning approach incorporating both traditional classroom teaching as well as usage of ICT tools.

Evaluation Pattern				
Sr. No.	Details of the Evaluation Weightage			
1.	Internal Examination	50%		
2.	University Examination	50%		

Co	Course Outcomes: Having completed this course, the learner will be able to							
1.	understand the basics of E-Commerce and its classifications and models.							
2.	understand the Management.	basics	of	Electronic	Marketplace	and	Customer	Relationship

Sugges	sted References:
Sr. No.	References
1.	Jason G. Miles, E-Commerce Power, Morgan James Publishing, 2021.
2.	Brett Standard, E-Commerce Business, Novelty Publishing, 2019.
3	P. T. Joseph, S. J. : E-Commerce An Indian Perspective, 3 <sup>rd</sup> Edition, Prentice Hall of India (PHI), 2009.
4.	Kenneth C. Laudon, Carol Guercio Traver : E-Commerce - Business, Technology, Society, 4 <sup>th</sup> Edition, Pearson, 2008.





Course Code	US03IKCIT08	Title of the Course	IKS
Total Credits of the Course	2	Hours per Week	2

Course Objectives:	1. 2. 3
	3.

Course Content			
Unit	Description	Weightage* (%)	
1.		50	
2.		50	

Teaching- Learning Methodology	Blended le teaching as	arning well as	approach usage of IC	incorporating CT tools.	both	traditional	classroom
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Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Examination	50%
2.	University Examination	50%

Course Outcomes: Having completed this course, the learner will be able to			
1.			
2.			

Suggested References:		
Sr. No.	References	





