[As per Choice B		/stem (CBCS) scheme] c year 2017 - 2018)			
Subject Code	17IS62	IA Marks	40		
Number of Lecture Hours/Week	4	Exam Marks	60	0	
Total Number of Lecture Hours	50	Exam Hours	03	13	
	CREDITS -	- 04	,		
Module – 1			1	Teaching Hours	
Introduction: File Structures: The History of File Structure Design Operations: Physical Files and Lo Reading and Writing, Seeking, Spec Physical devices and Logical Files, Commands; Secondary Storage and Disk versus Tape; CD-ROM: Introd Weaknesses; Storage as Hierarchy Input /Output in UNIX. Fundamental File Structure Conc and Record Organization, Using Inheritance for Record Buffer Class Record Structures, Encapsulating Access and File Organization. Module – 2	egical Files, O gical Files, O cial Characters, File-related He ad System Soft luction, Physica , A journey of epts, Managing g Classes to asses, Managing for Record File	alToolkit; Fundamental pening Files, Closing The Unix Directory Structader Files, UNIX file Sware: Disks, Magnetic I Organization, Strength a Byte, Buffer Manage Files of Records: Manipulate Buffers, g Fixed Length, Fixed s, Record Access, More	I File Files, acture, system Tape, as and ement, Field Using Field about	10 Hours	
Organization of Files for Per Reclaiming Space in files, Internal What is an Index? A Simple Index Classes in C++ for Object I/O, C Sequenced Files of Data Objects, I Indexing to provide access by Mul Secondary Keys, Improving the Selective indexes, Binding. Module – 3	I Sorting and I x for Entry-Sec Object-Oriented Indexes that are Itiple keys, Ret	Binary Searching, Keyson quenced File, Using Tenn support for Indexed, too large to hold in Medice trieval Using Combination	orting; mplate Entry- emory, ons of	10 Hours	
Consequential Processing and to Implementing Cosequential Process Ledger Program, Extension of the Machine Look at Sorting in Memory, Mergin Multi-Level Indexing and B-Tree problem, Indexing with Binary See Example of Creating a B-Tree, And B-Tree Methods; Nomenclature, For case Search Depth, Deletion, Merginsertion; B* Trees, Buffering of Records and keys.	ses, Application Model to include ag as a Way of Ses: The invention earch Trees; May Object-Oriento formal Definition and Redistress.	n of the Model to a G e Mutiway Merging, A S Sorting Large Files on D on of B-Tree, Statement ulti-Level Indexing, B- ed Representation of B- n of B-Tree Properties, Vibution, Redistribution	eneral second isk. of the Trees, Trees, Worst- during	10 Hours	
Module – 4 Indexed Sequential File Access: Access, Maintaining a Sequence Se				10 Hour	

The Content of the Index: Separators Instead of Keys, The Simple Prefix B+ Tree and its maintenance, Index Set Block Size, Internal Structure of Index Set Blocks: A Variable-order B- Tree, Loading a Simple Prefix B+ Trees, B-Trees, B+ Trees and Simple Prefix B+ Trees in Perspective.

Module - 5

Hashing: Introduction, A Simple Hashing Algorithm, Hashing Functions and Record Distribution, How much Extra Memory should be used?, Collision resolution by progressive overflow, Buckets, Making deletions, Other collision resolution techniques, Patterns of record access.

10 Hours

Extendible Hashing: How Extendible Hashing Works, Implementation, Deletion, Extendible Hashing Performance, Alternative Approaches.

Course outcomes: The students should be able to:

- Discuss appropriate file structure for storage representation.
- Illustrate a suitable sorting technique to arrange the data.
- Explain indexing and hashing techniques for better performance to a given problem.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Michael J. Folk, Bill Zoellick, Greg Riccardi:File Structures-An Object Oriented Approach with C++, 3rd Edition, Pearson Education, 1998. (Chapters 1 to 12 excluding 1.4, 1.5, 5.5, 5.6, 8.6, 8.7, 8.8)

Reference Books:

- 1. K.R. Venugopal, K.G. Srinivas, P.M. Krishnaraj: File Structures Using C++, Tata McGraw-Hill, 2008.
- 2. Scot Robert Ladd: C++ Components and Algorithms, BPB Publications, 1993.
- 3. Raghu Ramakrishan and Johannes Gehrke: Database Management Systems, 3rd Edition, McGraw Hill, 2003.

Dept. Of Information Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225