SARDAR PATEL UNIVERSITY

Programme: BCA Semester: III

Syllabus with effect from: June-2012

Paper Code: US03CBCA03	Total Cuadity 4
Title Of Paper: Advanced Data and File Structures	Total Credit: 4

Unit	Description in detail	Weighting (%)
I	Arrays and Trees	
	Introduction to arrays, one and two-dimensional arrays	
	Representation of arrays in memory: row-major and column-major order	
	Address calculation of elements of one and two-dimensional arrays	
	Sparse array, applications of arrays	25%
	Introduction to trees	
	Definitions of basic terms: Tree, Directed Tree, Root, Leaf, Branch, Level,	
	Node	
	Applications of a tree	
II	Binary Trees and Graphs	
	Binary trees: introduction, linear and linked representations	
	Preorder, inorder and postorder traversal of a binary tree	25%
	Insertions and deletions in a lexically ordered binary tree	
	The concept of a graph and basic terminology	
III	Sorting & Searching	
	Introduction to sorting, applications of sorting	
	Basic sorting techniques - bubble sort, selection sort and merge sort	
	Implementation of sorting techniques	25%
	Introduction to searching, applications of searching	
	Basic searching techniques - sequential search and binary search	
	Implementation of searching techniques	
TT 7	Sorting vs. searching	
IV	File Organization	
	Terminology, definitions and concepts in file organization	
	The structure of sequential files	
	Processing sequential files Direct files Processing direct files	25%
	Direct files, Processing direct files	
	Indexed sequential files The atmeture of indexed sequential files	
	The structure of indexed sequential files	
İ	Processing indexed sequential files	

Basic Text & Reference Books :-

- ➤ Tremblay J. & Sorenson P. G.: An Introduction to Data Structures with Applications, 2nd Edition, McGraw-Hill International Edition, 1987.
- ➤ Singh Bhagat & Naps Thomas: Introduction to Data Structures, Tata McGraw-Hill Publishing Co. Ltd.,1985.
- ➤ R. B. Patel: Data Structure using C Khanna Publications. ISBN: 81-87522-41-0

Additional Reference Books:

- D. Samantha: Classis Data Structures PHI Publication
- ➤ G. S. Baluja: Data Structures through C 4th Edition Danpat Rai & Co.

