DESIGN AND ANALYSIS OF ALGORITHMS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER – IV

Subject C. J.	SEMESTER -	- IV			
Subject Code	17CS43	IA Marks	10	40	
Number of Lecture Hours/Week	04	Exam Marks	40		
Total Number of Lecture Hours	50	Exam Hours	60		
Modul	CREDITS -	04	03		
Module 1			r	eachin	
Introduction: What is an Algorith Analysis Framework (T1:2.1). Per	m? (T2.1.1) Al-	-1.1 A		Hours	
Analysis Framework (T1:2.1), Per complexity (T2:1.3). Asymptotic Not	rformance Analy	orithm Specification (Г2:1.2), 1	0 Hour	
complexity (T2:1.3). Asymptotic Not Theta notation (Θ), and Little-oh note.	tations: Big-Oh no	sis: Space complexity	, Time		
Theta notation (Θ), and Little-oh nota and recursive Algorithms with Examp	ation (a) Mathama	tation (O), Omega notat	ion (Ω) ,		
and recursive Algorithms with Examp Sorting, Searching, String processi	les (T1:2 2 2 2 2	ucai analysis of Non-Re	ecursive		
Sorting, Searching, String processi Fundamental Data Structures: Stac	ng. Graph Proble	4). Important Problem	Types:		
	ks. Oueues Graph	ons, Combinatorial Pr	oblems.		
	-w, Queues, Graph	s, Trees, Sets and Dicti	onaries.		
Module 2					
Divide and Conquer: General methor	od Rinary saarah			8	
and conquer, Finding the maximum are sort (T1:4.1, 4.2). Strassen's maximum	nd minimum (T2.2	Recurrence equation for	divide 10	Hour!	
Disadvantages of divide and conquer. Sort. (T1:5.3)	Decrease and Co	1 (12:3.8), Advantage	es and		
Sort. (T1:5.3)	Decrease and Co	nquer Approach: Topo	ological		
Module 3					
Greedy Method: General method, sequencing with deadlines (T2:4.1.4	Coin Change Prol	alam V 1 a in			
a deddines	1 4 31 Minima			Hours	
Berrand, Ruskar S Algorithm (1 19	L 971 Single co.		9		
Algorithm (T1:9.3). Optimal Tree	problem: Huffme	n Trace I G	jkstra's		
Transform and Conquer Approach:	Heans and Hean So	in frees and Codes (T	1:9.4).		
viodule 4					
Dynamic Programming: General me	thod with Example	os Multista - C 1 (5			
"2). IT austuve Closure: Warshall	C Algorithm All I)-! CI	The state of the s	Hours	
Algorithm, Optimal Binary Search	Trees Knapsack	problem (T1.02 0.0	loyd's		
Bellman-Ford Algorithm (T2:5.4), Translesion (T2:5.9)	velling Sales Person	problem (T1:8.2, 8.3	, 8.4),		
lesign (T2:5.8).	outed I cise	i problem (12:5.9), Ren	ability		
Module 5					
Backtracking: General method (T2:7.	1). N-Queens prob	em (T1.12.1) C. C.	•		
problem (T1:12.1), Graph coloring (T2	2:7.4) Hamiltonian	cycles (T2.7.5), Sum of s	ubsets 10	Hours	
Bound: Assignment Problem, Trav	elling Sales Pers	on problem (T1.12.2	h and		
Knapsack problem (T2:8.2, T1:12.2):	LC Branch and B	Sound solution (T2.0.2)), 0/1		
Branch and Bound solution (T2:8.2).	NP-Complete and	d NP Hand 1	, FIFO		
oncepts, non-deterministic algorithms	P NP NP-Cor	nnlete and ND II	Basic		
T2:11.1).	, 1, 111, 111-001	inplete, and NP-Hard	classes		
ourse Outcomes: After studying this co	ourse, students will	he able to			
Describe computational solution	to well known and	bleme like asset!			
Estimate the computational com	nlexity of different	algorithms	orting etc.		
	proxity of different	argorithms.			

Develop an algorithm using appropriate design strategies for problem solving.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

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

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- T1. Introduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition, 2009. Pearson.
- T2. Computer Algorithms/C++, Ellis Horowitz, Satraj Sahni and Rajasekaran, 2nd Edition, 2014, Universities Press

Reference Books:

- Introduction to Algorithms, Thomas H. Cormer, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI
- 2. Design and Analysis of Algorithms , S. Sridhar, Oxford (Higher Education)

H. O. D.

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