## **DESIGN AND ANALYSIS OF ALGORITHMS**

Course Code		Category	Hours / Week			Credits	Maxi	Maximum Marks		
			L	Т	Р	С	CIA	SEE	Total	
AITB05		Core	3	1	0	4	30	70	100	
Contact Classes: 45		Tutorial Classes: 15	Practical Classes: Nil			ses: Nil	Total Classes: 60			
OBJE Studer	<b>CTIVES:</b> nts will try to Le	earn:								
I. II. III. IV.	Mathematical ap Methods and tec Different paradi algorithms, dyna algorithms. Strategies for so SE OUTCOME	oproach for Analysis of Al chniques foranalyzing the gms of algorithm design i amic programming, greedy lving problems not solvab	Igorithi correct ncludir y algor ble in p	ms. tness an ng recur ithms, l olynom	id resor rsive al Backtra nial tim	urce require gorithms, d acking, Brar e.	ments of ivide-and nch and B	algorithi -conque ound an	ms. r d grapl	
fter Su	uccessful complet	tion of this course, students	s will be	e able to	):					
CO 1 CO 2	Find the (worst case, randomized, amortized) running time and space complexity of given algorithms using techniques such as loop summations, recurrences, charging arguments and properties of probability Apply divide and conquer algorithms for solving sorting, searching and matrix multiplication problems.									
CO 3	Make Use of appropriate tree traversal techniques for solving graph problems.									
CO 4	Compare the efficiencies of same problem using different algorithms (e.g. searching, sorting and graph traversal)									
CO 5	Applygreedy algorithms for finding solutions of minimization and maximization problems.									
CO 6	Analyse dynamic programing algorithms for calculating optimised solution of the problem.									
CO 7 CO 8	Utilize backtracking and branch and bound techniquesto deal with traceable and in -traceable problems. Describe the classes P, NP, NP-Hard, NP-complete for solving deterministic and non-deterministic problems									
CO 9	Develop efficient algorithms for common computer engineering design problems.									
CO 10	Apply the know level competition	wledge and skills for empl ve exams.	oyabili	ity and	to succ	eed in natio	nal and ir	nternatio	nal	
MOD	OULE-I INTI	RODUCTION								
Algori comple amorti Strasse	thm: Pseudo co exity; Asymptoti zed complexity; en's matrix multi	ode for expressing algori ic notations: Big O notation Divide and Conquer: G iplication.	ithms; on, om eneral	Perform nega not method	mance tation, d, bina	analysis: S theta notationary search,	pace con on and lit quick sor	nplexity, tle o not t, merge	, time tation, e sort,	

<b>MODULE-II</b>	SEARCHING AND TRAVERSAL TECHNIQUES							
Disjoint set operations, union and find algorithms; Efficient non recursive binary tree traversal algorithms, spanning trees; Graph traversals: Breadth first search, depth first search, connected components, bi-connected components.								
MODULE-III	-III GREEDY METHOD AND DYNAMIC PROGRAMMING							
Greedy method: The general method, job sequencing with deadlines, knapsack problem, minimum cost spanning trees, single source shortest paths. Dynamic programming: The general method, matrix chain multiplication optimal binary search trees, 0/1 knapsack problem, single source shortest paths, all pairs shortest paths problem, the travelling salesperson problem.								
<b>MODULE-IV</b>	BACKTRACKING AND BRANCH AND BOUND							
Backtracking: Th Hamiltonian cycl and bound solution	Backtracking: The general method, the 8 queens problem, sum of subsets problem, graph coloring, Hamiltonian cycles; Branch and bound: The general method, 0/1 knapsack problem, least cost branch and bound solution, first in first out branch and bound solution, travelling salesperson problem.							
MODULE-V	NP-HARD AND NP-COMPLETE PROBLEM							
Basic concepts: Non-deterministic algorithms, the classes NP - Hard and NP, NP Hard problems, clique decision problem, chromatic number decision problem, Cook's theorem.								
Text Books:	Text Books:							
<ol> <li>Ellis Horow, Universities</li> <li>Alfred V. Al Pearson Indi</li> </ol>	<ol> <li>Ellis Horowitz, SatrajSahni, SanguthevarRajasekharan, —Fundamentals of Computer Algorithms, Universities Press, 2nd Edition, 2015.</li> <li>Alfred V. Aho, John E. Hopcroft, Jeffrey D, —The Design And Analysis Of Computer Algorithms Pearson India, 1st Edition, 2013.</li> </ol>							
<b>Reference Books</b>	Reference Books:							
<ol> <li>Levitin A, —Introduction to the Design and Analysis of Algorithms<sup>II</sup>, Pearson Education, 3rd Edition, 2012.</li> <li>Goodrich, M. T. R Tamassia, —Algorithm Design Foundations Analysis and Internet Examples<sup>II</sup>, John Wileyn and Sons, 1st Edition, 2001.</li> <li>Base Sara Allen Vangelder, —Computer Algorithms Introduction to Design and Analysis<sup>II</sup>, Pearson, 2rd Edition, 1000.</li> </ol>								
Web References:								
1.http://www.w2.http://www.s	veb.stanford.edu/class aylor.org/course							
3. http://www.c	3. http://www.cse.iitd.ernet.in/~bagchi/courses/design&analysis-book							