DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY (Effective from the academic year 2018 -2019)					
		<u>IESTER – ĬV</u>			
Course Code		18CSL47	CIE Marks	40	
Number of Contact Hours/Week		0:2:2	SEE Marks	60	
Total Nur	nber of Lab Contact Hours	36	Exam Hours	03	
		Credits – 2			
	earning Objectives: This course (180		able students to:		
	esign and implement various algorithm				
	mploy various design strategies for pro	_			
	leasure and compare the performance of	of different alg	orithms.		
	ons (if any):				
la E	Design, develop, and implement the spunguage under LINUX /Windows enviolation IDE tool can be used for developeratallation procedure of the requirements.	ironment. Net pment and dem	beans / Eclipse or Innonstration.	tellijIdea Communi	
	roups and documented in the journa		indst se demonstr	ica, carried out i	
<u> </u>	•				
1.					
2. a. b.	(i) USN (ii) Name (iii) Programme (iv) Phone Write a Java program to create nStu Phoneof these objects with suitable Write a Java program to implem Display() methods to demonstrate it Design a superclass called Staff w class by writing three subclasses (skills), and Contract (period). Wr objects of all three categories.	dent objects ar headings. ent the Stack is working. ith details as Something in a Java protestore their response of the store the store the store their response of the store the	using arrays. Write StaffId, Name, Phone. Ching (domain, publication of the ching) StaffId and discontinuous and date_of_birt	Push(), Pop(), and Push(), Pop(), and Push(), Pop(), and Push(), Salary. Extend this ications), <i>Technica</i> splay at least 3 <i>staf</i> th. The date_of_birth	
	dd/mm/yyyy> and display as < considering the delimiter character a	name, dd, m			
3.	White a Leasure of the control of th	17	Comments II 1 '	-41 L ·	
a.	Raise an exception when b is equal	to zero.			
b	thread generates a random integer for the number andprints; third thread v	or every 1 seco will print the va	ond; second thread coalue of cube of the nur	mputes the square on the square of the squar	
4.	Sort a given set of <i>n</i> integer elem complexity. Run the program for various Plot a graph of the time taken versus or can be generated using the rand divide-and-conquer method works	ried values of as n on graph slom number ge	<i>n</i> > 5000 and record the heet. The elements calculation can be constructed as the construction of the cons	ne time taken to sort n be read from a file using Java how the	

Sort a given set of n integer elements using **Merge Sort** method and compute its time

average case and best case.

	complexity. Run the program for varied values of $n > 5000$, and record the time taken to sort. Plot a graph of the time taken versus n on graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how		
	the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.		
6.	Implement in Java, the 0/1 Knapsack problem using (a) Dynamic Programming method (b) Greedy method.		
7.	From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm . Write the program in Java.		
8.	Find Minimum Cost Spanning Tree of a given connected undirected graph using Kruskal'salgorithm. Use Union-Find algorithms in your program		
9.	Find Minimum Cost Spanning Tree of a given connected undirected graph using Prim's algorithm .		
10.	Write Java programs to (a) Implement All-Pairs Shortest Paths problem using Floyd's algorithm . (b) Implement Travelling Sales Person problem using Dynamic programming.		
11.	Design and implement in Java to find a subset of a given set $S = \{S_1, S_2,,S_n\}$ of n positive integers whose SUM is equal to a given positive integer d . For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$, there are two solutions $\{1,2,6\}$ and $\{1,8\}$. Display a suitable message, if the given problem instance doesn't have a solution.		
12.	Design and implement in Java to find all Hamiltonian Cycles in a connected undirected Graph G of <i>n</i> vertices using backtracking principle.		

Laboratory Outcomes: The student should be able to:

- Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
- Implement a variety of algorithms such assorting, graph related, combinatorial, etc., in a high level language.
- Analyze and compare the performance of algorithms using language features.
- Apply and implement learned algorithm design techniques and data structures to solve real-world problems.

Conduct of Practical Examination:

- Experiment distribution
 - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
 - o For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accordance with university regulations)
 - e) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
 - f) For laboratories having PART A and PART B
 - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
 - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks