Practical Plan

Course Title: Analysis of Algorithms (CSL401)	SEE: 2 Hours – Practical
Total Contact Hours: 20 Hours	
Practical Plan Author: Prajakta Dhamanskar (Div. A)	Date:
Checked By:	Date:

Prerequisites: Basic knowledge of programming and data structure

Course Outcomes (CO):

On successful completion of course learner will be able to:

- CSL401.1 Implement the algorithms using different approaches.
- CSL401.2 Analyze the complexities of various algorithms.
- CSL401.3 Compare the complexity of the algorithms for specific problems.

Sr. No.	TITLE	Mapped Co
1	WAP to implement Modified bubble sort, Insertion sort, Selection sort and derive its complexity.	CSC401.1 CSC401.2
2	WAP to implement Linear search and binary search and derive its time complexity.	CSC401.1 CSC401.2
3	WAP to implement Quick sort, randomized quick sort and derive its complexity.	CSC401.1 CSC401.2
4	WAP to implement Merge sort and derive its complexity.	CSC401.1 CSC401.2
5	WAP to implement MinMax Algorithm using Divide and Conquer.	CSC401.1 CSC401.2
6	WAP to implement fractional knapsack using greedy methods.	CSC401.1 CSC401.2
7*	WAP to implement Job Sequencing with Deadlines using greedy methods.	CSC401.1 CSC401.2
8	WAP to implement Dijkstra's Shortest Path algorithm using greedy methods.	CSC401.1 CSC401.2
9	WAP to implement 0/1 knapsack using dynamic programming.	CSC401.1 CSC401.2
10	WAP to implement Bellman Ford Algorithm using Dynamic Programming.	CSC401.1 CSC401.2
11	WAP to implement Floyd Warshall algorithm.	CSC401.1 CSC401.2

List of Experiments

12	WAP to implement Longest Common Subsequence using Dynamic Programming.	CSC401.1 CSC401.2
13	WAP to implement the N queen problem using a backtracking approach.	CSC401.1 CSC401.2
14	WAP to implement sum of subset problem using backtracking approach	CSC401.1 CSC401.2
15	WAP to implement Naive String Matching and KMP String Matching Algorithm	CSC401.1 CSC401.2
	Newly Added Experiments	
7*	WAP to implement Job Sequencing with Deadlines using greedy methods.	CSC401.1 CSC401.2

CO-PO Mapping: (BL – Blooms Taxonomy, C – Competency, PI – Performance Indicator)

СО	BL	С	PI	PO	Mapping
CSL401.1	3	1.4 Demonstrate competence in specialized engineering knowledge to the program.	1.4.1 Apply theory and principles of Computer Science and engineering to solve an engineering problem.	PO1	1
		2.3 Demonstrate an ability to formulate and interpret a model.	2.3.1 Able to apply computer engineering principles to formulate modules of a system with required applicability and performance.	PO2	1
		2.4 Demonstrate an ability to execute a solution process and analyze results.	2.4.1 Applies engineering mathematics to implement the solution.	PO2	1
CSL401.2	4	1.4 Demonstrate competence in specialized engineering knowledge to the program.	1.4.1 Apply theory and principles of Computer Science and engineering to solve an engineering problem.	PO1	1
		2.3 Demonstrate an ability to formulate and interpret a model.	2.3.1 Able to apply computer engineering principles to formulate modules of a system with required applicability and performance.	PO2	1
		2.4 Demonstrate an ability to execute a solution process and	2.4.1 Applies engineering mathematics to implement the solution.	PO2	1

		analyze results.			
CSL401.3	SL401.3 2 1.4 Demonstrate competence in specialized engineering knowledge to the program.		1.4.1 Apply theory and principles of Computer Science and engineering to solve an engineering problem.	PO1	1
		2.2 Demonstrate an ability to formulate a solution plan and methodology for an engineering problem	2.2.4 Compare and contrast alternative solution/methods to select the best method.	PO1	1

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO9	PO10	PO11	PO12
CSL401.1	1	1										
CSL401.2	1	1										
CSL401.3	1	1										

	PSO1	PSO2
CSL401.1		
CSL401.2		
CSL401.3		

CO Measurement Weightages for Tools:

Course Outcomes			Indirect Method (20%)		
Outcomes	Lab	Post Lab Questions	Quizzes	End Sem	Course exit
	Performance			Exam	survey
CSL401.1	30%	10%	10%	50%	100%
CSL401.2	30%	10%	10%	50%	100%
CSL401.3	30%	10%	10%	50%	100%

Attainment:

CSL401.1:

Direct Method

 $\begin{array}{l} A_{CSL401.1D} \\ = 0.3 * Lab \ Performance \ + \ 0.1 * \ Post \ Lab \ + \ 0.1 * \ Quizzes \ + \ 0.6 * \ SEE_O/Pr \\ \ Final \ Attainment: \ A_{CSL401.1} = \ 0.8 * \ A_{CSL401.1D} \ + \ 0.2 * \ A_{CSL401.1I} \\ \ CSL401.2: \end{array}$

Direct Method

 $\begin{array}{l} A_{CSL401.2D} \\ = 0.3 * Lab \ Performance + 0.1 * Post \ Lab + 0.1 * Quizzes + 0.6 * SEE_O/Pr \\ \text{Final Attainment: } A_{CSL401.2} = 0.8 * A_{CSL401.2D} + 0.2 * A_{CSL401.2I} \end{array}$

CSL401.3:

Direct Method

$A_{CSL401.3D}$ = 0.3 * Lab Performance + 0.1 * Post Lab + 0.1 * Quizzes + 0.6 * SEE_O/Pr Final Attainment: $A_{CSL401.3}$ = 0.8 * $A_{CSL401.3D}$ + 0.2 * $A_{CSL401.3I}$

Batch		Practical Session Plan ates	Remarks	
	Planned	Actual		
<i>Experiment N</i> WAP to imple		t, Insertion sort, Selection sort a	and derive its complexity	
A	23/01/2023	23/01/2023		
D	25/01/2023	25/01/2023		
В	02/02/2023	02/02/2023		
С	27/01/2023	27/01/2023		
A WAP to implet	30/01/2023	nary search and derive its time of 30/01/2023	complexity.	
D	01/02/2023	01/02/2023		
B	02/02/2023 02/02/2023			
С	03/02/2023	03/02/2023		
Experiment N WAP to implet A		zed quick sort and derive its con 06/02/2023	mplexity	
D	08/02/2023	08/02/2023		
В	09/02/2023	09/02/2023		
С	10/02/2023	10/02/2023		
<i>Experiment N</i> WAP to implet	6. 4 ment Merge sort and deriv	ve its complexity.		
А	13/02/2023	13/02/2023		
D	08/02/2023	08/02/2023		
D		1.(/02/2022		
B	16/02/2023	16/02/2023		

A	13/02/2023	13/02/2023	
D	08/02/2023	08/02/2023	
В	16/02/2023	16/02/2023	
С	17/02/2023	17/02/2023	
Experiment N	No.6		
	ement fractional knapsack	using greedy methods.	
A	20/02/2023	20/02/2023	
D	22/02/2023	22/02/2023	
В	23/02/2023	23/02/2023	
C.	24/02/2023	24/02/2023	
Experiment N		I	
-		Deadlines using greedy method	S.
А	20/02/2023	20/02/2023	
D	22/02/2023	22/02/2023	
В	23/02/2023	23/02/2023	
		24/02/2022	
C Evnarimant N	24/02/2023	24/02/2023	
Experiment N	No. 8 ement Dijkstra's Shortest P	ath algorithm using greedy metho	ods.
Experiment N	No. 8		ods.
<i>Experiment N</i> WAP to imple	No. 8 ement Dijkstra's Shortest P	ath algorithm using greedy metho	ods.
<i>Experiment N</i> WAP to imple	No. 8 ement Dijkstra's Shortest P 06/03/2023	ath algorithm using greedy method 06/03/2023	ods.
Experiment N WAP to imple A D	No. 8 ement Dijkstra's Shortest P 06/03/2023 08/03/2023	ath algorithm using greedy methods 06/03/2023 08/03/2023	ods.
Experiment N WAP to imple A D B C Experiment N	No. 8 ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023	ods.
Experiment N WAP to imple A D B C Experiment N	<i>No. 8</i> ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023 No. 9	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023	ods.
Experiment N WAP to imple A D B C Experiment N WAP to imple	<i>No. 8</i> ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023 <i>No. 9</i> ement 0-1 Knapsack using	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023	ods.
Experiment N WAP to imple A D B C Experiment N WAP to imple A	No. 8 ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023 No. 9 ement 0-1 Knapsack using 13/03/2023	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023	ods.
Experiment N WAP to imple A D B C Experiment N WAP to imple A D	No. 8 ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023 No. 9 ement 0-1 Knapsack using 13/03/2023 15/03/2023	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023	ods.
Experiment N WAP to imple A D B C Experiment N WAP to imple A D B C B C B C B C B C Experiment N	No. 8 ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023 No. 9 ement 0-1 Knapsack using 13/03/2023 15/03/2023 16/03/2023 17/03/2023	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023 Dynamic Programming.	
Experiment N WAP to imple A D B C Experiment N WAP to imple A D B C B C B C B C B C Experiment N	No. 8 ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023 No. 9 ement 0-1 Knapsack using 13/03/2023 15/03/2023 16/03/2023 17/03/2023	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023	
Experiment N WAP to imple A D B C Experiment N WAP to imple A D B C B C B C B C B C Experiment N WAP to imple WAP to imple	No. 8 ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023 10/03/2023 10/03/2023 13/03/2023 15/03/2023 16/03/2023 17/03/2023 No. 10 ement Bellman Ford Algori	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023 Dynamic Programming.	
Experiment N WAP to imple A D B C Experiment N WAP to imple A D B C B C B C B C B C Experiment N WAP to imple A D B C Experiment N WAP to imple A	No. 8 ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023 10/03/2023 10/03/2023 13/03/2023 15/03/2023 16/03/2023 17/03/2023 17/03/2023 10/03/2023 10/03/2023 10/03/2023 10/03/2023 10/03/2023 10/03/2023 10/03/2023 10/03/2023	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023 Dynamic Programming.	
Experiment N WAP to imple A D B C Experiment N WAP to imple A D B C B C B C B C B C Experiment N WAP to imple A D	No. 8 ement Dijkstra's Shortest P 06/03/2023 08/03/2023 09/03/2023 10/03/2023 10/03/2023 10/03/2023 10/03/2023 13/03/2023 15/03/2023 16/03/2023 17/03/2023 17/03/2023 15/03/2023 15/03/2023 15/03/2023 15/03/2023	ath algorithm using greedy method 06/03/2023 08/03/2023 09/03/2023 10/03/2023 Dynamic Programming.	

	i			
A	20/03/2023			
D	15/03/2023			
В	23/03/2023			
С	24/03/2023			
Experiment	No. 12 lement Longest Common	Subsequence usir	na Dunamia Pro	arommina
				grammig
A	27/03/2023			
D	29/03/2023			
В	30/03/2023			
С	31/03/2023			
Experiment	No. 13			
	ement N-Queen problem	n using back tracki	ng approach	
A	27/03/2023			
D	29/03/2023			
В	30/03/2023			
С	31/03/2023			
Eun anim and	No. 14			
<i>Experiment</i> WAP to impl	lement Sum of Subsets p	roblem using back	tracking appro	ach
A	03/04/2023			
D	05/04/2023			
В	06/04/2023			
С	07/04/2023			
Experiment		I		
WAP to impl	lement Naive String Mate	ching and KMP St	ring Matching a	algorithm.
А	10/04/2023			
D	12/04/2023			
В	13/04/2023			
С	07/04/2023			

Verified by:

Programme Coordinator

Subject Expert