## BHAI GURDAS INSTITUTE OF ENGINEERING & TECHNOLOGY

## **Department of Information Technology**

## **LESSON PLAN**

**Subject Name:** -Design and Analysis of Algorithms **Subject Code:** -BTIT403-18

**Year:** - 2<sup>nd</sup> Year **Semester:** - 4<sup>th</sup> Semester

Lecture	Unit	Date/	Topic	Teaching Aids	Reference
No. L-1	Unit-1 Introduction	Week Week-1	Introduction to Design and analysis of algorithms	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-2			Growth of Functions ( Asymptotic notations)	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-3			Recurrences, Solution of Recurrences by substitution	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-4		Week-2	Recursion tree method, Master Theorm	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-5			Worst case analysis of merge sort, quick sort and binary search	Power point Presentation, Board and chalk	Algorithm, Richard Johnsonbaugh Marcus Schaefer, Pearson India
L-6			Design and analysis of Divide and Conquer Algorithms	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-7		Week-3	Time and space trade- offs	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E.

					Horowitz, Sartaj Saini, Galgota
					Publications.
L-8	Unit-2		Algorithmic Strategies:	Power point	Fundamentals of
	Fundamental		Brute-Force	Presentation,	Computer
	Algorithmic			Board and chalk	Algorithms – E.
	Strategies				Horowitz, Sartaj
					Saini, Galgota
					Publications.
L-9	=		Greedy Algorithms,	Power point	Fundamentals of
			Elements of Greedy	Presentation,	Computer
			Strategy	Board and chalk	Algorithms – E.
			Strategy	Doard and Chark	Horowitz, Sartaj
					Saini, Galgota
					Publications.
L-10		Week-4	Elements of Demonic	Darran maint	
L-10		week-4	Elements of Dynamic	Property point	Fundamentals of
			Programming	Presentation,	Computer
				Board and chalk	Algorithms – E.
					Horowitz, Sartaj
					Saini, Galgota
	=			<u> </u>	Publications.
L-11			Knapsack Problem and	Power point	Fundamentals of
			0/1 Knapsack Problem	Presentation,	Computer
				Board and chalk	Algorithms – E.
					Horowitz, Sartaj
					Saini, Galgota
					Publications.
L-12			Bin Packing Problem	Power point	Algorithm Design,
			solving	Presentation,	Jon Kleinberg, Eva
			_	Board and chalk	Tardos, Pearson
					India
L-13	1	Week-5	Backtracking	Power point	Algorithm Design,
			Methodology	Presentation,	Jon Kleinberg, Eva
			5,	Board and chalk	Tardos, Pearson
					India
L-14	1		Branch and Bound	Power point	Algorithm Design,
			Methodology	Presentation,	Jon Kleinberg, Eva
			2.22.00.000	Board and chalk	Tardos, Pearson
				2001 a una chunk	India
L-15	-		Traveling Sales Person	Power point	Algorithm Design,
			Problem	Presentation,	Jon Kleinberg, Eva
			1 10010111	Board and chalk	Tardos, Pearson
				Dom'd and Chark	India
L-16	1	Week-6	Huffman Codes	Power point	Algorithm Design,
D-10		WCCK-U	Tullillall Coues	Presentation,	Jon Kleinberg, Eva
				Board and chalk	
				Doard and Chark	Tardos, Pearson
I 17	-		Duohlam Diagrania	Downer asiat	India
L-17	]		Problem Discussion	Power point	https://brpaper.com

				Presentation, Board and chalk	
L-18	Unit-3 Graph and Tree Algorithms		Traversal algorithms: Depth First Search (DFS)	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-19		Week-7	Traversal algorithms: Breadth First Search (BFS)	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-20			Minimum Spanning Trees, Kruskal algorithm	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-21			Prim's Algorithm	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-22		Week-8	Single Source Shortest paths, Dijkstra's Algorithm	Power point Presentation, Board and chalk	Fundamentals of Computer Algorithms – E. Horowitz, Sartaj Saini, Galgota Publications.
L-23			Topological sorting	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-24			Transitive closure	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-25		Week-9	Network Flow Algorithm.	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-26			Problem Discussion	Power point Presentation, Board and chalk	https://brpaper.com
L-27	Unit-4		Computability of	Power point	Algorithm Design,

	Tractable and Intractable		Algorithms,	Presentation, Board and chalk	Jon Kleinberg, Eva Tardos, Pearson India
L-28	Problems	Week-10	Computability classes – P, NP, Standard NP- complete problems	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-29			Computability classes – NP-complete and NP-hard	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-30			Cook's theorem	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-31		Week-11	Reduction techniques,	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-32			Problem Discussion	Power point Presentation, Board and chalk	https://brpaper.com
L-33	Unit-5 Advanced Topics		Approximation algorithms	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-34		Week-12	Randomized algorithms	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-35			Heuristics and their characteristics.	Power point Presentation, Board and chalk	Algorithm Design, Jon Kleinberg, Eva Tardos, Pearson India
L-36			Problem Discussion	Power point Presentation, Board and chalk	https://brpaper.com
L-37		Week-13	Problem Discussion	Power point Presentation, Board and chalk	https://brpaper.com
L-38			Previous year question paper discussion	Power point Presentation, Board and chalk	https://brpaper.com