

Course: BTech Semester: 5

Prerequisite: Data structures, Fundamental of programming

**Course Objective:** Analyze the asymptotic performance of algorithms. Write rigorous correctness proofs for algorithms. Demonstrate a familiarity with major algorithms and data structures. Apply important algorithmic design paradigms and methods of analysis. Synthesize efficient algorithms in common engineering design situations.

# **Teaching and Examination Scheme**

Teaching Scheme					Examination Scheme					
Lecture Tutorial		Lab		C.,	Internal Marks			External Marks		Total
Hrs/Week	Hrs/Week	Hrs/Week	Hrs/Week	Credit	Т	CE	Р	Т	Р	
3	0	0	0	3	20	20	-	60	-	100

SEE - Semester End Examination, T - Theory, P - Practical

Coui	rse Content	<b>W</b> - Weightage (%) , <b>T</b> - Teachi	ng h	ours	
Sr.	Topics		w	Т	
1	Introduction and Analysis of Algorithms: Algorithm: Definition, Properties, Types of Algorithms, Writing an AlgoritAlgorithm Analysis: Parameters, Design Techniques of Algorithms Asymptotic Analysis: Big Oh, Big Omega & Big Theta Notations, Lower Bound, Upper Bound and Tight Bound, Best Case, Worst Case, Average Case Analyzing control statement, Loop invariant and the correctness of the algorithm, Recurrences- substitution method, recursion tree method, master method. Sorting Techniques with analysis: Bubble Sort, Selection Sort, Insertion sort.				
2	Divide & Conquer Algorithms: Structure of divide-and-conquer algorithms, examples: Binary search, quick sort, Merge sort, Strassen Multiplication; Max-Min problem		20	6	
3	Introduction, - Minimum S	Greedy Algorithms: Introduction, Elements of Greedy Strategy - Minimum Spanning Tree: Kruskal's & Prim's Algorithm, Dijkstra's Algorithm, Knapsack Problem, Activity Selection Problem, Huffman Codes		8	
4		ogramming:  Optimality, 0/1 Knapsack Problem, Making Change problem, Chain matrix multiplication, Longest bsequence, All pair shortest paths: Warshall's and Floyd's algorithms		8	
5		ng Graphs: oduction using graphs and games, Undirected Graph, Directed Graph, Traversing Graphs, Depth First Search, First Search, Topological sort		3	
6	_	racking and Branch & Bound: uction to Backtracking, Introduction to Branch & Bound, 0/1 Knapsack Problem, N-Queens Problem, Travelling nan Problem		4	
7	String Matching & NP Completeness: String Matching: - Introduction to String Matching, Naive String Matching, Rabin-Karp Algorithm, Kruth-Morris-Pratt Algorithm, String Matching using Finite Automata NP Completeness: - Introduction to NP Completeness, P class Problems, NP Class Problems, Hamiltonian Cycle		10	6	



#### **Reference Books**

1.	Introduction to Algorithms, 4TH Edition, Thomas H Cormen, Charles E Lieserson, Ronald L Rivest and Clifford Stein, MIT Press/McGraw-Hill. (TextBook)
2.	Fundamentals of Algorithms – E. Horowitz et al. (TextBook)
3.	Algorithm Design, 1ST Edition, Jon Kleinberg and ÉvaTardos, Pearson
4.	Algorithm Design: Foundations, Analysis, and Internet Examples, Second Edition, Michael T Goodrich and Roberto Tamassia, Wiley.
5.	Algorithms—A Creative Approach,3RD Edition, UdiManber, Addison-Wesley, Reading, MA

## **Course Outcome**

## After Learning the Course the students shall be able to:

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- 1. Develop the ability to analyze the running time of any given algorithm using asymptotic analysis and prove the correctness of basic algorithms.
- 2. Design efficient algorithms for computational problems, using various algorithm design techniques taught in the course.
- 3. Explain the major graph algorithms and their analyses. Employ graphs to model engineering problems, when appropriate.
- 4. Analyze String matching algorithms.
- 5. Explain the complexity classes P, NP, and NP-Complete, and demonstrate the NP-Completeness of a specific problems.

### Miscellaneous

# **Exam Requirement**

It consists of Assignments/Seminars/Presentations/Quizzes/Surprise Tests (Summative/MCQ) etc

Printed on : 13-05-2025 10:33 AM