

CONTENTS

Chapter - I	Page No.
Introduction to various Networks (or) Topologies	1-37
1.1 Introduction to Networks	1
1.2 Introduction to Routing Algorithms	5
1.3 Performance Measurers of Networks	9
1.4 Literature Review	11
1.5 Chapter summaries	36
Chapter - II	
Networking based on Shuffle Net and its Performance Measurers	38-51
2.1 Introduction to Shuffle Net	38
2.2 Algorithm for calculation of various parameters of Shuffle Net	39
2.3 Calculation of various parameters of Shuffle Net	43
2.4 Results and Discussions	46
Remarks	51
Chapter - III	
Networking based on De Bruijn Graphs and its Performance Measures	52-64
3.1 Introduction to De Bruijn Graphs	52
3.2 Algorithm for calculation of various parameters of De Bruijn Graphs	53
3.3 Calculation of various parameters of De Bruijn Graphs	56
3.4 Results and Discussions	59
Remarks	64
Chapter - IV	
Networking based on Kautz Graphs and its Performance Measures	65-79
4.1 Introduction to Kautz Graphs	65
4.2 Algorithm for calculation of various parameters of Kautz Graphs	67
4.3 Calculation of various parameters of Kautz Graphs	72
4.4 Results and Discussions	74
Remarks	79
Chapter - V	
Networking based on Modified De Bruijn Graphs and its Performance Measures	80-95
5.1 Introduction to Modified De Bruijn Graphs	80
5.2 Algorithm for calculation of various parameters of Modified De Bruijn Graphs.	81
5.3 Calculation of various parameters of Modified De Bruijn Graphs	88
5.4 Results and Discussions	90
Remarks	95

Chapter - VI	
Critical Comparison of Various Networks With respect to their Performance Measures	96-147
6.1 Comparison of various networks with respect to total number of nodes	96
6.2 Comparison of various networks with respect to Average Hop Length	103
6.3 Comparison of various networks with respect to Average Edge Loading	108
6.4 Comparison of various networks with respect to Maximum Edge Loading	113
6.5 Comparison of various networks with respect to Average Network Utilization	118
6.6 Comparison of various networks with respect to Throughput	123
6.7 Selection of best network based on ranks	128
6.8 Further Scope of the work	136
References	137-147