

CONTENTS

Chapter	Title	Page No.
	List of Contents	
	List of Figures	
	Abstract	
	Introduction	1
	Review of Literature	20
1	Preliminaries	29
2	Vertex Corona Product of Path and Cycle Graph with Origami and Bistar Graphs	35
	2.1 Introduction	35
	2.2 The b-Chromatic number of the corona graph of path and cycle with Origami graph	39
	2.3 The b-Chromatic number of the corona graph of path and cycle with bistar graph	48
3	Vertex Corona Product of Cycle and path with Tadpole and Barbell graphs	54
	3.1 Introduction	54
	3.2 Vertex corona product of cycle and path with tadpole	55
	3.3 Vertex corona product of cycle and path with barbell graphs	65
4	Vertex Corona Product of Cycle Graph with Some Special Graphs	71
	4.1 Introduction	71
	4.2 The Vertex corona graph of cycle graph with barbell graph	73

Chapter	Title	Page No.
4.3	The Vertex corona graph of cycle graph with tadpole graph	76
4.4	The Vertex corona graph of cycle graph with fan graph	79
4.5	The Vertex corona graph of cycle graph with double Fan graph	81
5	Vertex Corona product of Fan graph families with Cycle, Path, Star and Wheel graph	83
5.1	Introduction	83
5.2	The b-coloring of vertex corona product of $\varphi [F_{2,n} \circ C_n]$	83
5.3	The b-coloring of vertex corona product of $\varphi [F_{1,n} \circ K_{1,n}]$	85
5.4	The b-coloring of vertex corona product of $\varphi [F_{1,n} \circ W_n]$	87
5.5	The b-chromatic number of the corona product $\varphi [F_{2,n} \circ P_n]$	89
5.6	The b-coloring of vertex corona product of $\varphi [P_n \circ B(K_n, K_n)]$	92
6	Vertex corona product of Fan graph with some Classical graphs	95
6.1	Introduction	95
6.2	The b-chromatic number of b-coloring of vertex corona product of fan graph with some classical graphs	96
7	A graph Vertex Colouring based Certificate less Authentication Techniques for Alert Message Dissemination in VANET	112
7.1	Graphs	112
7.2	Vertex colouring graphs in vehicular ad-hoc networks	112
7.3	Need of vertex colouring graphs in vehicular ad-hoc networks	114

Chapter	Title	Page No.
7.4	Vertex Colouring Graph based Certificate less authentication techniques for VANETs	115
7.5	Result and discussion	119
7.6	Performance evaluation	138
	Summary and Conclusion	143
	References	144
	List of Publications	
	Articles	
	Plagiarism Report	
