Table of Contents

Certificate			i	
Declaration by the candidate				
Copyright transfer certificate				
Acknowledgement				
Table of Contents				
List of Figures				
Symbols Use	ed		xvi	
Preface			xvii-xxii	
Chapter 1		Introduction	Page no	
	1.1	General	1	
	1.2	Numerical Analysis	4	
	1.3	Applications of 2-D PCs	5	
	1.4	Photonic Crystal Fiber	5	
		1.4.1 Chromatic Dispersion	8	
		1.4.2 Effective Area	9	
		1.4.3 Normalized frequency	10	
	1.5	Photonic Crystal Ring Resonator (PCRR)	44	
	1.6	Motivation	50	
	1.7	Organization of Thesis	51	
Chapter 2		Study of The Dispersion Characteristics of a	53-70	
		Hexagonal Photonic Crystal Fiber		
	2.1	General	53	
	2.2	Theoretical Method	55	
	2.3	Design Geometry and Simulation Results	63	
	2.4	Conclusion	69	
Chapter 3		Effect of Dispersive Materials on a Square Photonic	71-88	
		Crystal Fiber		
	3.1	General	71	

	3.2	Theoretical Method	74
	3.3	Numerical Analysis and Results	80
	3.4	Conclusion	87
Chapter 4		Effect of Temperature on the Dispersion Properties of	89-102
		an InSb-Filled PCF	
	4.1	General	89
	4.2	Theoretical Method	94
	4.3	Numerical Analysis and Results	96
	4.4	Conclusion	102
Chapter 5		A Novel Design of Photonic Crystal Fiber Containing	103-115
		Square Holes in a Square Lattice	
	5.1	General	103
	5.2	Fiber Design	106
	5.3	Chromatic Dispersion	107
	5.4	Dispersion Tolerance	
	5.5	Effective Area	114
	5.6	Conclusion	115
Chapter 6		Highly Sensitive Biochemical Sensor Based on	116-133
		Photonic Crystal Ring Resonator	
	6.1	General	116
	6.2	Structure Design	117
	6.3	Simulation Results and Discussion	121
		6.3.1 Variation of refractive index of coupling rods	121
		alone	
		6.3.2 Variation of refractive index of inner ring rods	123
		alone	
		6.3.3 Variation of refractive index of both the coupling	124
		and inner ring rods	
	6.4	Conclusion	132
Chapter 7		Summary And Conclusions	134-138
	7.1	General	134

7.2 Future scope of study	138
References	139-155
List of Publications	156-157