Chapters	Contents	Page No
1	INTRODUCTION TO COGNITIVE COMPUTING	1
	1.1. What is Cognitive Computing	1
	1.2. The Origin of Cognitive Computing	2
	1.3. Define Cognitive Computing	4
	1.4. Cognitive Computing Users	4
	1.5. Cognitive System Algorithm and Applications	7
	1.6. Trends and Forecasting Research Pathway	15
	1.7. Cognitive Computing Environment and Circumstances	17
	1.8. Overview of Algorithm and Applications	17
	1.9. Application	20
	1.10. Summary	26
2	APPLICATIONS AND BUILDING OF COGNITIVE	27
	COMPUTING SYSTEM	
	2.1. Introduction of Building Cognitive Solutions	27
	2.2. The History of Computing and the Rise of Cognitive	28
	Computing	
	2.3. Cognitive Models	30
	2.4. Impacts of Knowledge Domain Modeling in Cognitive	32
	Systems	
	2.5. Cognition and Programming	41
	2.6. Structure of Cognitive Computing Applications	44
	2.7. Summary	51
3	COGNITIVE COMPUTING VS DATA ANALYTICS	52
	3.1. Introduction	52
	3.2. Why Cognitive Analytics?	53
	3.3. The Benefits of Cognitive Analytics	53
	3.4. What to Do Now in Cognitive Analytics?	54
	3.5. How Does Cognitive Computing Relate to Analytics?	55
	3.6. Data Analytics of Cognitive Computing	57
	3.7. Big Data Analytics Adoption	58
	3.8. Why Cognitive Analytics?	66
	3.9. Summary	71

4	MACHINE LEARNING AND COGNITIVE SYSTEMS	72
	4.1. The Next Evolution of Enterprise Intelligence	72
	4.2. Business Intelligence and Big Data	76
	4.3. Machine Learning is a Reality for Business	79
	4.4. The Real Trouble with Cognitive Computing	80
	4.5. Thinking Big with Cognitive Computing	84
	4.6. Cognitive Computing as a Service	86
	4.7. Genetic Algorithms and Evolutionary Algorithms –	88
	Introduction	
	4.8. Summary	90
5	EMERGING EVOLUTION IN COGNITIVE COMPUTING	91
	APPLICATION	
	5.1. Affective Computing (AC)	91
	5.2. Analytics	95
	5.3. Artificial Neural Network	100
	5.4. Cognitive Reasoning	104
	5.5. Natural Language Processing	106
	5.6. Cognitive Computing Algorithm Application	107
	5.7. Social Neuroscience	109
	5.8. Synthetic Intelligence	110
	5.9. Summary	114