CONTENTS

List	of Fi	gures	xi			
List	List of Tables					
Bio	Biography Foreword					
For						
Prei	Preface Acknowledgments					
Ack						
List	of A	bbreviations	xxv			
1.	Introduction					
	1.1	Introduction	1			
	1.2	Background	2			
	1.3	Role of E-Resources in Higher Education	6			
	1.4	Role of the Electronic Resource Manager	7			
	1.5	Parity of Electronic Resource Management in Library Management	8			
	1.6	Emerging Thoughts on the New Dynamics of Electronic Resource Management	9			
	References		10			
	nere	ichecs				
2.	From Electronic Resources to Electronic Resource Management					
	2.1	Definition of Electronic Resources	13			
	2.2	Electronic Resources: A Bird's-Eye View	14			
	2.3	Advantages of Electronic Resources	20			
	2.4		21			
	2.5	Electronic Resource Management	22			
		Evolution of Electronic Resource Management	22			
	Refe	rrences	24			
3.	Lifecycle of Electronic Resource Management					
	3.1	Lifecycle of Electronic Resource Management	27			
	3.2	Acquisition Management	27			
	3.3	Access Management	34			
	3.4	Administration Management	38			
	3.5	Evaluation and Monitor Management	41			
	Refe	erences	42			

vii

4.	An	Electronic Resource Management System and Its Best Practice	45		
	4.1	Electronic Resource Management Systems	45		
	4.2	Innovative Electronic Resource Management	46		
	4.3	TDNet Electronic Resource Management Solutions	51		
	4.4	Alma Electronic Resource Management	52		
	4.5	Web-Share License Manager	53		
	4.6	The Semper Tool Digital Library Suite	54		
	4.7	Centralized Online Resources Acquisition and Licensing	55		
	4.8	360 Resource Manager	57		
	4.9	Gold Rush	59		
	4.10	EBSCONET Electronic Resource Management Essentials	60		
	4.11	E-Resource Central	61		
	Refe	rences	62		
5.	Standards, Compatibility, and Best Practices for Electronic				
	Resource Management				
	5.1	Link Resolvers and Knowledge Bases	66		
	5.2	The Work, Its Manifestations, and Access Points	72		
	5.3	Integration of Usage and Cost-Related Data	74		
	5.4	Coding License Terms and Defining Consensus	75		
	5.5	Data Exchange Using Institutional Identifiers	75		
	References		76		
6.	Electronic Resource Management Systems: Pros and Cons				
	6.1	Benefits of Electronic Resource Management	77		
	6.2	Weaknesses of Electronic Resource Management Systems	79		
	6.3	Some of the Best Practices in Electronic Resource Management Systems	79		
	6.4	Training/Education in Electronic Resource Management	82		
	Refe	rence	82		
7.	Implementation of Electronic Resource Management				
		ibraries: A Case Study	83		
	7.1	Motivation Behind the Study	83		
	7.2	The Present Study	84		
	7.3	Research Questions	85		
	7.4	Objectives	86		
	7.5	Hypothesis	86		
	7.6	Scope of the Study	86		
	7.7	Limitations of the Study	87		
	7.8	Design of the Study and Methodology	87		

		Contents	ix
7.9	Section I: General Information		89
7.10	Section II: Electronic Resource Collection Development		92
7.11	Section III: Lifecycle of Electronic Resources		101
7.12	Section IV: IT Infrastructure		113
7.13	Section V: Electronic Resource Management Systems		120
7.14	Conclusions		129
7.15	Suggestions for Improvement in the Management of Electronic Resources		131
7.16	Areas for Further Research		132
Refer	rences		133
Bibliograp	phy		135
Index		141	