TABLE OF CONTENTS

	PAGE NO
ABST	RACTii - iii
ACKN	iowledgementsiv
ГABL	E OF CONTENTSv - vi
LIST	OF TABLESvii
	OF FIGURESviii
LIST	OF ABBREVIATIONSix
СНАР	TER 1 INTRODUCTION1
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9	Background 1 Growth of Journals 2 Development of Journals in the Field of Computer Science 5 Context of Study 8 Aims and Objectives of the Study 10 Research Questions 10 Assumptions 11 Limitations 11 Scope and Sample 12 Organisation of the Study 13
CHAP	TER 2 LITERATURE REVIEW14
2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	Introduction 14 Overlap Studies 15 Duplication 22 Prices and Journal Cancellations 25 Journal Citation Reports / Impact Factor 28 Cooperation 30 Consortium / Consortial Licences 35 Summary 36
CHAF	PTER 3 METHODOLOGY38
3.1	Institutions and Participants
CHAI	PTER 4 ANALYSES OF DATA43
4.1 4.2	Introduction 43 Journal Availability 44 4.2.1 According to Institution 44

	4.2.2	According to Subject Categorisation44
	4.2.3	Journals in Artificial Intelligence47
	4.2.4	Journals in Cybernetics
	4.2.5	Journals in Hardware and Architecture49
	4.2.6	Interdisciplinary Applications51
	4.2.7	Information Systems53
	4.2.8	Software, Graphics and Programming55
	4.2.9	Theory and Methods58
4.3	Overla	ps / Duplicates60
4.4	Overla	ps / Duplicate Costs67
		DISCUSSION AND CONCLUSION76
5.1		sions
5.2		ations80
5.3	Future	Research84
BIBL	IOGRA	.РНУ86
APPE	NDICE	es
APPE	NDIX	List of Titles Listed in JCR91
APPE	NDIX	Journal Availability in Selected University Libraries101
APPE	NDIX :	3 JCR Titles Listings by Subjects and Prices107

LIST OF TABLES

	PAGE NO
Table 1.1	Growth of Scientific Periodicals2
Table 2.1	Scale of Measurement41
Table 2.2	Exchange Rate for US Dollar42
Table 4.1	Journal Availability by University Libraries44
Table 4.2	Journal Availability in Selected University Libraries by Subject45
Table 4.3	Journal Availability in Artificial Intelligence47
Table 4.4	Journal Availability in Cybernetics49
Table 4.5	Journal Availability in Hardware and Architecture50
Table 4.6	Journal Availability in Interdisciplinary Applications52
Table 4.7	Journal Availability in Information Systems54
Table 4.8	Journal Availability in Software Graphics, Programming56
Table 4.9	Journal Availability in Theory and Methods58
Table 4.10	Summary of Overall Computer Science Journal Titles61
Table 4.11	Summary Table of Unique and Overlap Titles63
Table 4.12	Overlap of Journal Titles Held at Different Libraries64
Table 4.13a	Overlap of Serial Titles (Total numbers)65
Table 4.13b	Number of Serials Overlap by Library (Percentage)65
Table 4.14	Comparison Among the Selected Libraries by Subject Categories66
Table 4.15	Journal Cost Data for Each University Libraries in Computer Science
Table 4.16	Journal Overlapping Costs in UM Library (UML)69
Table 4.17	Total Costs of Unsubscribed Titles by UM Library72
T 11 4 10	F CI 1D: 74

LIST OF FIGURES

PAGE NO

Figure 4.1	Journal Availability in Selected University Libraries45
Figure 4.2	Percentage Distribution of Journals by Subject in the
Figure 4.3	Percentage of Unique Titles Held by Each Library62
Figure 4.4	Percentage of Titles Overlaps by Each Library63

LIST OF ABBREVIATION

IEEE – Institute of Electrical and Electronics Engineering	IEEE -	 Institute of 	Electrical	and	Electronics	Engineering	gs
--	--------	----------------------------------	------------	-----	-------------	-------------	----

ISI - Institute of Scientific Information

ISSN - International Standard Serial Number

JCR - Journal Citation Reports

NDLF - National Digital Library Federation

OCLC - Online Computer Library Center

OPAC - Online Public Access Catalogue

SCI - Science Citation Index

STM - Science, Technology and Medicine

UKM - Universiti Kebangsaan Malaysia

UM - Universiti Malaya

UPM - Universiti Putra Malaysia

USM - Universiti Sains Malaysia

UTM - Universiti Teknologi Malaysia