

CONTENTS

CHAPTER	TITLE	PAGE NO.

I INTRODUCTION TO THE EXPERT SYSTEM

1.1	Historical	1
1.2	Various Expert Systems	3
1.3	What is an Expert System ?	5
1.4	Anatomy of Expert System	6
1.5	Physiology of Expert System	8
1.6	Search Direction	10
1.7	Rule Based Systems	12
1.8	Data Base Systems	14
1.9	Hybrid Architecture	16
1.10	Current limitations of Expert System	18
1.11	Aim of the Present Work	20
1.12	Requirement of Regulator in Various	21
	Fields	
1.13	Diferent Types of Regulator	23
1.14	Why Expert System ?	26
1.15	Orientation of Work	27

II POWER SUPPLY DESIGN

2.1	DC Power Supply	32
2.2	Various Regulated Power Supplies	35
2.3	Special Purpose Power Supplies	39
2.4	Power Supply Circuitary	40
2.5	AC/DC Converter Design	41
2.6	Rectifier Filter Systems	47
2.7	Voltage Regulator Design	52
2.8	Linear Voltage Regulator	53
	Circuits and Design	
2.9	Regulators Using ICs	68
2.10	Series Pass Regulatory Using IC741	69
2.11	Precision Regulators	73
2.12	General Purpose IC Regulator	81
	[3-T Regulators]	

CHAPTER	• •• = = ••••••••••••••••		TITLE	PAGE NO
111	SOFTWARE DETAILS			
			Purpose of Software	93
			How to Use Software Why Expert System ?	93 94
	3.2	Design	Procedures	
		3.2.1	Program : Rectifier Design	95
		3.2.2	Program : Filter Design	97
		3.2.3	Program : Regulator Design	99
		3.2.4	Program : IC Regulator Design	103
	3.3	The Da	ta Base	
		3.3.1	Integration of concepts and techniques from data base technology, Expert System works	106
		3.3.2	The Representation of Knowledge in Data Processing and Conventional Data Base Systems	107
		3.3.3	Implementing Data Base For Expert System Voltage Regulator Design	110
		3.3.4		113
		3.3.5	Zener Diode Data Base	114
			Transistor Data Base	115
			IC 78XX Data Base	116
		3.3.8	Transformer and Capacitor Database	118
		3.3.9	Heat Sink Data Base	120
	3.4	Use of	C For AI Programming.	121
IV	SUMM	ARY AND	CONCLUSIONS	125

_

BIBLIOGRAPHY

. _____