CONTENTS

Chapter No.		TITLE		Page	
en e	ACK	NOWLEDGEMENTS		.1	
	LIST OF TABLES			i ji	
	INTRODUCTION			1	
. 1	NEW SYMMETRIES OF ELEMENTARY PHYSICS			4	
	1.1	Paradoxes of Simple Quark Model		4 .	
	1.2	Coloured Quarks	•••	5	
	1.3	Charges of Coloured Quarks	•••	7	
	1.4	Colour as Symmetry	***	8	
	1.5	Meson Spectroscopy	•••	10	
2	THE	PROBLEM OF STRUCTURE	•••	12	
	2.1	Scale Invariance	••	12	
•	2.2	Partons	•••	14	
	2.3	Charm and Charmed Particles	•••	15	
	2.4	Charmonium Spectrum	***	18	_
	2.5	Evidence of New Flavours as revealed in the Meson Spectroscopy OR Quarkonia as bound States of	•••	21	
		Flavours			
	2.6	Quarkonium Bound State Physics	•••	25	
	2.7	The qq Potential: Empirical Form	•••	27	
	2.8	Other Flavours - Beauty and Truth	•••	28	

Chapter No.		TITLE		Page
3		UNIFICATION OF FUNDAMENTAL INTERACTIONS		30
•	3.1	The Standard Model	•••	30
	3.2	Grand Unified Theories (GUTS)	•••	31
	3.3	Simple GUT : SU(5) Scheme	***	33
	3.4	Quark-Lepton Unification	***	34
	3.5	Particle Spectrum of SU(5)	***	36
4		DAMENTAL BUILDING BLOCKS OF TER: PREONS	•••	42
	4.1	Preon Hypothesis	•••	42
	4.2	Pati-Salam Model	***	43
	4.3	Rishon Model of H.Harari	•••	43
	4.4	Rishon Model of Rajpoot and Samuel		45
5		HANISM OF ELEMENTARY TICLE INTERACTIONS	•••	51
	5.1	Strong Interactions	•••	52
	5.2	The Generation Quantum Number and a New Selection Rule for the	0	
		Weak Interactions	•••	72
	5.3	Weak Interactions	•••	76
	5.4	Forbidden Decays	***	107
	5.5	Lepto-Quark Mediated Interactions	•••	126
	5.6	Generation Changing Interactions	•••	135
•	CON	CLUSION	•••	158
	REFE	ERENCES	•••	160