

CONTENTS

	Page no.
ACKNOWLEDGEMENTS	
PREFACE	
CHAPTER: I	GENERAL INTRODUCTION
	1
CHAPTER: II	THE REGION OF KUTCH
	5
CHAPTER: III	LITERATURE CITED
	11
CHAPTER: IV	CHARACTERISTICS OF K/T BOUNDARY AND THE K/T BOUNDARY ON GLOBAL CONTEXT
	17
CHAPTER: V	THE AREA OF INVESTIGATION
	28
CHAPTER: VI	ANALYTICAL TECHNIQUES
	41
CHAPTER: VII	MEGA FOSSIL LOCALITIES AND DINOSAUR FOSSIL FINDS
	44
CHAPTER: VIII	INFRATRAPPEAN - INTERTRAPPEAN SEDIMENTARIES AND THEIR SEDIMENTARY, BIOGENIC AND VOLCANOGENIC STRUCTURES
	48
CHAPTER: IX	LABORATORY STUDIES
	63
CHAPTER: X	LITHOSTRATIGRAPHIC, BIOSTRATIGRAPHIC AND MAGNETOSTRATIGRAPHIC CONSIDERATIONS.
	104

CHAPTER: XI	CHARACTERISTICS OF SEDIMENTS, SEDIMENTARY ENVIRONMENTS AND THE BIOTA OF INTERTRAPPEAN BEDS AT THE K/T BOUNDARY LEVEL.	110
CHAPTER: XII	RECONSTRUCTION OF THE PALAEOECOLOGY AND PALAEOENVIRONMENTS BASED ON MORPHOLOGICAL CHARACTERS OF VERTEBRATE FAUNA.	116
CHAPTER: XIII	ASSIGNMENT OF AGE TO THE BOUNDARY LAYERS: DISCUSSION	126
CHAPTER: XIV	CONCLUSIONS	129
REFERENCES		136