CONTENTS

CHAPTER -1 INTRODUCTION	Page no. 1-13
The Rationale	2
Purpose and Scope	5
Study area	8
Location	8
Physiography	8
Communication	9
Drainage	9
Climate	10
Flora	10
Fauna	11
People and occupation	11
Approach and Methodology	12
CHAPTER -2 STRUCTURE AND STRATIGRAPHY OF KACHCHH	14-29
The Kachchh Basin	15
Physiographic divisions of the Kachchh	15
The Great Rann of Kachchh and the Banni plain	16
The Island belt	17
The Wagad highland	17
The Mainland Kachchh	18
The Coastal zone of Kachchh	18
Structural setup of Kachchh	18
Stratigraphy of Kachchh	20
Mesozoic rocks	20
Deccan Trap	24
Tertiary rocks	24
Previous Quaternary geological and neotectonic studies in Kachch	h 26
CHAPTER -3 TECTONIC GEOMORPHOLOGY	30-51
Geology and Structure of the Katrol Hill Range	31
Tectonic Geomorphology	33
The Katrol Hill Range	33
The Katrol Hill Fault (KHF)	37
Drainage, configuration	39
North flowing drainages	41
South flowing drainages	44
Gorges and their neotectonic significance	44
CHAPTER-4 QUATERNARY STRATIGRAPHY	52-68
Mode of occurrence	53
Lithostratigraphy of Quaternary deposits	56

Bouldery Colluvium	58
Aeolian and Valley-fill miliolite	59
Alluvial deposits	62
Scarp-derived colluvium	63
Neotectonic activity as revealed by studies on Geomorphology an	
Quaternary stratigraphy	66
CHAPTER-5 GROUND PENETRATING RADAR-INTRODUCTION AND FUNDAMENTALS	69-94
Principles of Ground Penetrating Radar (GPR)	72
Antenna configurations and surveying strategies	76
GPR Penetration depth	79
Vertical and lateral resolution	80
Methodology	81
Data acquisition	81
Data processing	84
(a) Velocity analysis (b) Time double conversion	86 87
(b) Time-depth conversion Data interpretation	88
Advantages and Limitations of the GPR	91
Geological applications of the GPR	93
Goological applications of the GLIC	75
CHAPTER-6 GROUND PENETRATING RADAR STUDIES ALONG KATROL HILL FAULT	95-118
Yourseless of CDD to desire in facility to dis-	06
Importance of GPR technique in fault studies GPRP studies along KHF	96 98
Data acquisition and processing strategy	100
Criteria for recognising fault in GPR profiles	100
GPR study sites	102
Velocity analysis	103
Site 1: GPR survey near Desalpar	104
Site 2: GPR survey to the south of Bharasar	105
Site 3: GPR survey near Fakirwadi	106
Site 4: GPR survey near Tapkehwari	109
Site 5: GPR survey near Mahadev mandir	111
Site 6: GPR survey near Khatrod	112
Site 7: GPR survey near Wavdi	114
Site 8: GPR along Transverse faults	115
The KHF as revealed by GPR imaging	117
CHAPTER-7 ACTIVE FAULTING ALONG THE KATROL HILL FAULT	119-134
Evidences of active faulting	122
Site I	122
Site II	126
Site III	128
GPR Profiling	129
	iv
•	

GPR survey of Site I	129
GPR survey of Site II	131
Active faulting events	133
CHAPTER-8 DISCUSSION	135-141
CHAPTER-9 CONCLUSIONS	142-144
REFERENCES	145-153
APPENDIX – I METHODS OF GPR DATA ACQUISITION AND PROCESSING	154-163

LIST OF PUBLICATIONS OF THE CANDIDATE