



CONTENTS

ACKNOWLEDGMENTS.....	3
LIST OF FIGURES	5
LIST OF TABLES	5
CHAPTER 1.....	6
INTRODUCTION	6
GEOLOGICAL AND TECTONIC SETUP OF GUJARAT.....	9
PHYSIOGRAPHY OF GUJARAT.....	11
MAINLAND GUJARAT	11
SAURASHTRA.....	12
KACHCHH	12
SCOPE OF WORK	13
CHAPTER 2.....	19
PREVIOUS STUDIES.....	19
GEOLOGY AND STRUCTURE OF KACHCHH.....	19
MORPHOTECTONICS.....	23
PALEOSEISMOSITY AND ACTIVE FAULT STUDIES.....	24
SEISMOLOGY.....	27
GROUND DEFORMATION STUDIES.....	29
CHAPTER 3.....	31
GEOLOGIC AND TECTONIC SETTING.....	31
TECTONIC SETUP	31
STRATIGRAPHY.....	34
Mesozoic rocks	36
Deccan Trap.....	42
Igneous Intrusions.....	44
Tertiary rocks.....	45
Quaternary	49
Rann of Kachchh	51
CHAPTER 4.....	55
STRUCTURE	55
INTRODUCTION.....	55
GENERAL DISCRIPTION OF UPLIFTS AND ASSOCIATED STRUCTURES	56
Mainland Uplift.....	57
Wagad uplift.....	59
Island Belt Uplift	68
FAULTS AND FAULT RELATED FOLDS.....	70
Kachchh Mainland Fault.....	70
Kharod Fault.....	73
Katrol Hill Fault	74
Fault-propagation folding.....	77
Out-of-syncline thrust	81
Opposite sense of relative displacement.....	85
CHAPTER 5.....	86
PALEOSEIMIC AND ACTIVE FAULT STUDIES	86
INTRODUCTION.....	86
BACK GROUND OF PALEOSEISMIC AND ACTIVE FAULT STUDIES IN KACHCHH	92
ACTIVE FAULT STUDIES ALONG KACHCHH MAINLAND FAULT.....	93
Trench investigation near Jhura– Trench T1.....	95
Stratigraphy of Trench-1	97
Identification of fault strands	98
Unconformities.....	99

Seismic events recognised in trench	100
Trench investigation near Khrisara village-T2.....	101
Stratigraphy of Trench-2	103
Quaternary deformation /identification of fault strand	104
ACTIVE SYNCLINAL FOLDING.....	104
Alluvial terraces:.....	104
Paleochannel	105
Strath terraces.....	107
Drainage reversal:.....	108
Bedrock incision.....	109
CHAPTER 6.....	110
DISCUSSION.....	110
INTRODUCTION.....	110
FAULTS AND FOLDS.....	110
Origin of marginal flexures and domes	116
Fault-related folding	116
Discernable thrusting at Kakarwa	121
Slip deficit on subsurface fault.....	121
Growth of fault in segments.....	123
Out-of-syncline thrust	124
Fault-bend folding.....	126
ACTIVE TECTONIC STUDIES	128
Active Deformation of Palara Syncline	128
Hanging paleochannel.....	128
River terraces	129
Aggradation and incision.....	131
Bedrock incision.....	131
ACTIVE FAULT STUDIES ALONG KMF.....	131
Net-slip along Fault F1 in Jhura Trench considering deformation	132
Characteristic displacement along KMF	133
Variable slip model	135
Characteristic earthquake model.....	136
ACTIVE FAULTS OF KACHCHH.....	136
Branch fault of KMF	137
Segmented nature of KMF.....	141
Paleoearthquake magnitude along KMF:	144
Surface-rupture length (SLR) method	145
Maximum Displacement Method	146
CONCLUSIONS	147
REFRENCES	149