CONTENTS

	PAGE NO
CHAPTER I METHODS AND MATERIALS	1-8
PURPOSE OF INVESTIGATION	1
LOCATION	1
OBJECTIVES	3
METHODOLOGY	3
PREVIOUS WORK	4
GEO-ENVIRONMENTAL ASPECT	5
HYDROGEOLOGICAL ASPECT	5
QUALITY OF THE WATER	6
STUDY AREA	7
CHAPTER II GEOLOGY AND GEOMORPHOLOGY	9-29
GENERAL	9
GEOLOGY	9
DECCAN TRAP FORMATION	9
GAJ FORMATION	15
MILIOLIGE FORMATION	15
RECENT DEPOSITS	15
GEOMORPHOLOGY	15
DRAINAGE .	17
MORPHOMETRIC ANALYSIS SLOPE	1 <i>7</i> 21
LAND FORMS	26
CHAPTER III GEO. ENVIRONMENTS OF THE BHADAR BASIN	30-45
GENERAL	30
LAND	31
MINERAL RESOURCES	31
SOIL	31
LANDFORMS	31
ATMOSPHERE	34
QUALITY OF AIR	34
CLIMATE	34
RAINFALL	34
TEMPERATURE .	39
HUMIDITY	40
WINDS PROCESSESS	40 40
BIOLOGICAL CONDITIONS	40
LANDUSE	41
AGRICULTURAL LAND	42
GRAZING LAND	42
BARREN AND WASTE LAND	42
FOREST	42
MINING AREAS	42
WEI LANDS	44
RESIDENTIAL / INDUSTRIAL AREA	- ·
WATER BODIES	44
til direct a second english and	44 44
RECREATION	44 44 44
RECREATION ECOLOGICAL RELATIONSHIPS	44

CHAPTER IV HYDROGEOLOGICAL CHARACTERISTICS	PAGE NO. 46-67
GENERAL HYDROGEOLOGICAL CONTROLS LITHOLOGIC CONTROL STRUCTURAL CONTROL GEOMORPHIC CONTROL GROUND WATER LEVEL FLUCTUATION GROUND WATER FLOW DIRECTION AQUIFER CONSOLIDATED FORMATION SEMI-CONSOLIDATED FORMATION UN-CONSOLIDATED FORMATION DISTRIBUTION AND OCCURRENCES SURFACE WATER SUB-SURFACE WATER	46 46 46 51 51 52 54 60 60 62 62 62 62 62 63
CHAPTER V RESULTS	68-89
GENERAL HIGHLANDS BHADAR VALLEY COASTAL AREA STATISTICAL ANALYSIS TRACE ELEMENTS DISCUSSION	68 70 70 70 81 82 89
CHAPTER VI WATER QUALITY	90-127
WATER FACIES BHADAR VALLEY SURFACE WATER FACIES SUB-SURFACE WATER FACIES COASTAL AREAS WATER FACIES WATER QUALITY INDEX DRINKING INDUSTRY IRRIGATION Bhadar Valley Coastal region IMPACT ON HEALTH MITIGATION	90 90 98 98 101 101 105 109 109 119
* CHAPTER VII RESUME	128-135
COMPLIMENT A	136-137
COMPLIMENT B	141-146
COMPLIMENT C	147
APPENDIX I	148
APPENDIX II	149
REFERENCES	150-168