## CONTENTS

.

· · ·

CHAPTER I INTRODUCTION	1–9
PURPOSE AND SCOPE OF STUDY	1
LOCATION	2
TOPOGRAPHY	4
DRAINAGE PATTERN	6 7
CLIMATE AND VEGETATION DIMENSION STONES	8
COMMUNICATION AND TRANSPORT	8
CHAPTER II LITERATURE REVIEW	10-20
GENERAL	10
STRATIGRAPHIC INVESTIGATIONS	10
PALAEONTOLOGICAL STUDIES AND GEOLOGICAL AGE	17
SEDIMENTOLOGICAL INVESTIGATIONS	19
CHAPTER III METHODS OF INVESTIGATION	21-38
GEOLOGICAL FIELD INVESTIGATION	21
Field work and sampling	21
LABORATORY INVESTIGATIONS	23
Lithofacies studies	25
Textural analysis of clastic sediments	25
Granulometric analysis	0.5
Study of particles sphericity and roundness n Petrographic studies	27
	28 30
Carbonate sediments Clastic sediments	30
	32
Mineralogical and Geochemical studies	32
Heavy mineral studies Carbonate mineral studies: Staining	54
Techniques, X-ray diffractometry;	
Thin section petrography)	32
X-ray Mineralogy	33
General diffraction system	34
Sample processing	34
Sample examination and identification	35
Major and Trace element analysis	36
Surface Textural study by Scanning	37
Electron Microscopy (SEM)	31

\$

BASIN CONFIGL	JRATION	39
STRATIGRAPHY		39
LITHOFACIES A	ND SEDIMENTARY STRUCTURES	42
Lathi	Formation	45
	Lithofacies and outcrop character	45
	Odania Member	45
	Thaiyat Member	47 49
Thickr		-32
-	graphic relationship ontological evidence for age and correlation	52
	mer Formation	53
		53
	Gross lithology	54
	Structure and attitude of beds Sedimentary structure	54
	Characteristic features of members	
	of Jaisalmer Formation	54
,	Thickness	60
	Palaeontological evidence and geological age	60
	Correlation	65
Baisak	hi Formation	65
	Gross Lithology	65
	Baisakhi Member	66
	Ludharwa Member	66
	Rupsi Member	68 60
	Thickness Stratigneship	68 68
	Stratigraphic relationship Palaeontology, `age and correlation (	68
Bhadas	sar Formation	69
bildu	Gross lithology	69
	<b></b>	69
	Kolar Dungar Member Mokal Member	72
	Thickness	72
	Stratigraphic relationship	
	Age and correlation	72
CHAPTER V GRANUL	OMETRY AND TEXTURAL ATTRIBUTES	73 - 122
GENERAL		73
PREVIOUS WORK	ζ.	73
GRAIN SIZE AN	ALYSIS	74

## 38 Diagenesis and its effects on Pore Geometry 38

•

## SYNTHESIS OF SEDIMENTOLOGICAL DATA AND INTERPRETATION

1

CHAPTER IV GEOLOGICAL SETTING

.

39-72

COMPUTATION OF STATISTICAL PARAMETERS OF GRAIN SIZE ANALYSIS	75
Graphic Mean	75
Inclusive Graphic Standard Deviation	76
Inclusive Graphic Skewness	76
Graphic Kurtosis	77
UNIVARIATE ANALYSIS	78
Lathi Formation	78
Jaisalmer Formation	88
Baisakhi Formation	89
Bhadasar Formation	90
BIVARIATE ANALYSIS	91
Skewness Vs Standard Deviation	92
Mean Diameter Vs Standard Deviation	92
Sorting Vs Mean Grain Size	96
C-M Diagram	99
LOG PROBABILITY CURVE SHAPES	106
Lathi Formation	107
Jaisalmer Formation	110
Baisakhi Formation	117
Bhadasar Formation	117
CHAPTER VI PETROGRAPHIC STUDIES	12 <b>ა</b> –155
GENERAL	123
MICROFACIES OF CLASTIC SEDIMENTS	123
Lathi Formation	123
Jaisalmer Formation	132
Baisakhi Formation	134
Bhadasar Formation	140
MICROFACIES OF CARBONATE SEDIMENTS	144
Jaisalmer Formation	144
CHAPTER VII MINERALOGY AND GEOCHEMICAL ANALYSIS	156-216
GENERAL	156
X-RAY MINERALOGY	156
Lathi Formation	160
Jaisalmer Formation	162
Baisakhi Formation	162
Bhadasar Formation	166
HEAVY MINERAL ANALYSIS	166
Lathi Formation	166
Jaisalmer Formation	169
Baisakhi Formation	169
Bhadasar Formation	171

•

3

•

•

	IEMICAL STUDIES	171
	Methodology	173
	Presentation of analytical data	173
	Graphic presentation	174
		188
	Behaviour of Major and Trace element	
	Major elements in clastic sediments	193
	Major elements in carbonate sediments	205
	Trace elements in clastic and carbonate	
	sediments	208
CONCL	USIONS	213
HAPTER V	III DIAGENESIS	217-251
GENEF		217
		217
DIAGE	NESIS IN CLASTIC SEDIMENTS	211
	Early phase of diagenesis	218
		229
	Dissolution of feldspar and calcite cement	229
	Pressure solution phenomena	230
	Neomorphism	230
DIAGE	NESIS IN CARBONATE SEDIMENTS	
OF JA	ISALMER FORMATION	230
	Early burial diagenesis	234
		234
,	Unconformity related diagenesis Deep burial diagenesis	236
DIAGE	NETIC EFFECTS ON PORE GEOMETRY	243
	Intergranular porosity	243
	Microporosity	245
	Dissolution porosity	245
	Fracture Porosity	248
HAPTER J	X DEPOSITIONAL ENVIRONMENTS	252-263
		252
0 P. 1 P. 2	(AL	
GENEF		
	FORMATION	252
	FORMATION Lithofacies and Sedimentary structures	252
	Lithofacies and Sedimentary structures	252
	Lithofacies and Sedimentary structures Textural attributes	252 253
LATHI	Lithofacies and Sedimentary structures Textural attributes Mineralogical and Geochemical characteristics	252 253 255
LATHI	Lithofacies and Sedimentary structures Textural attributes Mineralogical and Geochemical characteristics LMER FORMATION	252 253 255 255
LATHI	Lithofacies and Sedimentary structures Textural attributes Mineralogical and Geochemical characteristics	252 253 255 255 255
LATHI	Lithofacies and Sedimentary structures Textural attributes Mineralogical and Geochemical characteristics LMER FORMATION	252 253 255 255
LATHI	Lithofacies and Sedimentary structures Textural attributes Mineralogical and Geochemical characteristics LMER FORMATION Lithofacies and Sedimentary structures Fossil assemblages	252 253 255 255 255
LATHI	Lithofacies and Sedimentary structures Textural attributes Mineralogical and Geochemical characteristics LMER FORMATION Lithofacies and Sedimentary structures Fossil assemblages Mineralogical and Geochemical characteristics	252 253 255 255 255 255 259

t

.

BHADASAR FORMATION	261
Lithofacies and Sedimentary structures	261
Textural attributes	261
Mineralogical and Geochemical characteri	stics 262
DEPOSITIONAL MODEL	262
CHAPTER X CONCLUDING REMARKS	264-270
REFRENCES	271-284
	,
· ·	

-·

.

'n

.

.

•