TABLE OF CONTENTS

- .	Prefa	ce		••		•		ii	
-	Table	of Conte	ats	• •		•		 V	
- Maries	Li st	of Tables				•		vii.	
		of Appendi		•					
				• •		• •		xi i	1
	nt ac	of Figure:	9 ,	• •		• •		xi.	Δ .
= = = =	= = =		==:		;	= = = :	= =	:	= =
CHAPTER		1		,	,			PA	GE
I s	A TH	EORETICAL	FRAME	of ;	Resear	CH	••	1 -	81
•	1.1	Introduct					• •	1	
	1.2		pt of	Cli	mate	• •	• •	5	
	1.3		oncep	t no	t Uni-	limen si	ls no.	10	
	1.4		f Org	ani z	ational	l Clima	ite	14	
	1.5	General F	'actor: tions	s (Ma	ore con	mon co	ncep	t 28	
	1.6	Climate F			Diffe	rential	le	20	
	1.7	Clusters Summary o	f the	Cone			• •	37	
	4.,	tional Cl	imate			• • •		44	
	1.8	The Conce	pt of	Tead	cher Mo	orale a	nd	40	
	1.9		rence f Stok	len+	Contra	1 Tdoo	1	49	
		Conclusio	z Douc n	icii u	COLLETE	T raeo	тоду		
	1.10	-CHCT (CDT)				• •	• •	80	
II :	THE P	RESEARCH D	esign			••	• •	82 -	116
	2.1	Introduct	ion			• •		83	
manu •	2.2	The Probl	em			• •	••	85	
	2.3		nale o	f th	ne Stud	у	• •	90	
	2.4	Scope and	Limit	atic	ns of	the St	udy	96	
	2.5	The Objec		of t	he Stu	dy	••	99	
		Assumption				• •	••	100	
	2.7	The Formu	lation	of	the Hy	pothes	es :	102	
	2.8	The Sample	e	_		• •		104	
	2.9	The Resea	rch To	ols	•	_••	• • ;	112	
1	2. 10	Procedure.	s ror	anal	ysing	and			
· · ·		Interpret: The Conclu		OI T	ne net	a		112 115	
	==		= = =		===	= = =			= = =

LIST OF FIGURES

		0000 0000 00 0000 0000 00	
FIGURE NO.	•	after	PAGE NO.
1	A Map of Gujarat State		-
2	A Map of Gujarat State Showing Percentage Distribution of Sampled Colleges	• •	105
3	Chart showing the Dimensions of ICDQ, CTMO and SCI		155
4	Distribution of Colleges according to Climate Categories	••	191
5	Distribution of Colleges according to Climate Categories in Different Facult		199
6	Ranking of Faculties on each Dimension of ICDQ on the Basis of Conversion of their Mean Score into Standard Scores		225
7	Teachers' Mean Score and Principals' Mean Scores on each Dimension of ICDQ (Mean Scores of Teachers and Principal on each Dimension of ICDQ)		228
8	Percentage Distribution of Three Climate Types on Variables of Climate	ate ••	234
9 `	Teachers with Different SES Categorië Open, Intermediate and Closed Climate		248
10	Distribution of Colleges according to Morale Categories	• •	254
11	Percentage Distribution of Three Mora Categories on Variables of Morale	le ••	256
12	Distribution of Colleges with Morale Categories in Different Faculties	••	259
= = = = =		= = =	= = = = =

		xv	,
(List of	Fi	gures)	·
000 and 000 000 000	_		
FIGURE	NO	•	AFTER PAGE NO.
13	:	Interrelationship Betwee and Morale	n Climate 281
14	:	Mean Score of Teachers o Faculties on Custodial a Ideology	
15	*	Interrelatedness among C Morale Levels and Contro	
16	:	Interrelationship Between Ideology	n Morale and 301
: - : :			
	=		and that was party than the was and was not not well and was and the was not well and the was

.

•

.

•	vi.	,
(Table o	f Contents)	
CHAPTER		Page
III :	DEVELOPMENT OF RESEARCH INSTRUMENTS	117-183
	3.1 Introduction	118
•	3.2 The Organizational Climate Descript Questionnaire (the OCDQ)	ion •• 119
	3.3 The OCDO - HE by Borrevik (1972)	121
	3.4 The College Characteristic Index by Stern and Others	122
	3.5 Organizational Climate Index (the OCI)	124
	3.6 Development of a Research Instrumen	
	to study Institutional Climate of	,
	3.7 The Purdue Teacher Opinionaire (the	
	PTO)	156
	3.8 The College Teacher Morale Opiniona (The CTMO: Baroda Version)	158
	3.9 Student Control Ideology (The SCI)	
		182
IV s	ANALYSIS AND INTERPRETATION OF DATA	184-309
	4.1 Introduction	185
	4.2 Identification of the Institutional	
	Climate of the Affiliated Colleges	187
	4.3 Dimension-wise Variations of Facult	
	and How They effect their Climate	
	4.4 Variations among Mean Perceptions o	
	College Teachers of Different Acade Disciplines on Climate Dimensions	
	4.5 Testing Significance of Difference	204
	between College Principals' and Col.	Lege
`	Teachers' Mean Perceptions on ICDQ	
	Dimensions	225
	4.6 Institutional Climate of Colleges a	
	some influencing Variables	230
	4.7 Morale Categories of the Colleges	- 250
	affiliated to the Gujarat University 4.8 Analysis of Factor-wise Scores of the	
•	CTMO with Regard to Four Groups of	•••
		261
	4.9 Relationship of Teacher Morale with	
	Climate	279
	· ·	•

•

Table (of Co	nten	ts)
---------	-------	------	-----

		made upon made upon and o
CHAPTER	6	Page
IV	4.10 Inter-correlations among Climate	
(Continued)	Dimensions and Morale Factors 4.11 Student Control Ideology of College	285 ≆ge
	Teachers as measured by the SCI 4.12 The Student Control Ideology of	290
	Teachers in Three Climate Categor	CV
	Colleges	297
	4.13 Interrelationship among College	
ó	Climate, Staff Morale and Student Control Ideology of the	
		299
	4.14 Prediction of Climate by Regressi	on
	Equation	302
	4.15 Conclusion	308
ν	MAJOR FINDINGS AND SUGGESTIONS	310-358
·		* * * 3 3 _ 3 _ 3
		311
,	5.2 A Brief Overview	312
	5.3 Achievement of Research Objectives 5.4 Major Findings	
	-Principal Behaviour Dimensions	318
		324
	-Institutional Climate and Some	••••
		326
		329
	-Relationship with Climate and	220
	and the same of th	330
	-Interrelationship among Climate,	
		332
	5.5 Some Observations and Suggestions	333
	-Regional Consultative University	
	Councils	333
	-Study Team for Closed Climate and Open Climate Colleges	335
		336
	5.6 Improvement of College Teacher Mora	
,	5.7 Improvement of Student Control	
,		354
	5.8 The Conclusion	355
	ANNEXURE - Suggested Areas of Further Research	357
	v	
		1 - 45
	REFERENCES	46_ 74
=======================================		***