Contents

			Page No.
		Acknowledgement	i - ii
		Contents	iii - iv
		List of Tables	v - vi
		List of Figures	vii - ix
		List of Abbreviations	x -xii
		CHAPTER 1	
		CONCEPTUAL FRAMEWORK	1 - 30
1.1	:	General Description of Glacier	1
1.2	:	Origin of the Research Problem	2
1.3	:	Significance and Justification of the Study	8
1.4	:	Objectives	8
1.5	:	Methodology for the generation of Glacier Inventory Maps and datasheets	8
1.6	:	Database Organization	24
1.7	:	Generation of Final Glacier Inventory Map - Step wise Glacier Delineation	24
1.8	:	Steps involved in the calculation of AAR – Accumulation Area Ratio	30
		Resume	30
		CHAPTER 2	
		GEOGRAPHY OF EASTERN HIMALAYAS	34 - 60
2.1	:	Introduction of Sikkim	34
2.2	:	Physical Setup of Sikkim	35
2.3	:	Introduction of Bhutan	47
2.4	:	Physical Setup of Bhutan	48
		Resume	60

CHAPTER 3

		GLACIER INVENTORY	61 - 97
3.1	:	Glacier Inventory	61
3.2	:	Identification of the Glacier Features through Satellite Imagery	63
3.3	:	Mapping of Glaciers	67
3.4	:	Estimation of Glaciers of Sikkim	69
3.5	:	Estimation of Glaciers of Bhutan	78
		Resume	97
		CHAPTER 4	
	HA	AZARD ZONATION OF MORAINE DAMMED LAKES	98 - 124
4.1	:	Moraine dammed Lakes	98
4.2	:	Data Used	98
4.3	:	Methodology	99
4.4		Moraine Dammed Lakes in Sikkim	100
4.5	:	Moraine Dammed Lakes in Bhutan	111
4.6	:	Comparative Analysis of Moraine Dammed Lakes of Sikkim and Bhutan	122
		Resume	124
		CHAPTER 5	
		SUMMARY CONCLUSIONS & RECOMMENDATION	125-127
		Bibliography	128-142
		Published Papers & Seminars and Conferences Attended	143