



CONTENTS

ACKNOWLEDGEMENT	I
PREFACE	iv
ABSTRACT	vi
NOTATIONS	ix
ABBREVIATIONS	xv
LIST OF TABLES	xvi
LIST OF FIGURES	lii
CHAPTER - 1 INTRODUCTION	1-4
1.1 General	1
1.2 Objectives of the Study	3
CHAPTER - 2 LITERATURE REVIEW	5-35
2.1 General	5
2.2 Literature Review	5
2.2.1 Microtubes	6
2.2.2 Lateral	8
2.2.3 Manifold	25
2.2.4 Main / submain	26
2.2.5 Low cost technology	28
2.2.6 Case studies	31
2.2.7 Crops	35
CHAPTER - 3 METHODOLOGY	36-73
3.1 General	36
3.2 Study Area	36
3.3 Cost Comparision	37
3.4 Indoor ITK MIS Laboratory Work	40
3.4.1 Calibration of lateral inlet discharge	41
3.4.2 Friction head loss in ITK MIS	45

3.4.3	Analytical approach to calculate head loss through length segments of lateral	47
3.4.4	Determination of minor head loss at outlets along the lateral by regression analysis	49
3.4.5	Determination of F factor for ITK MIS	50
3.4.6	Determination of the relationship between discharge – pressure and length for microtubes	53
3.4.7	Regression analysis	55
3.5	Field Work	58
3.5.1	Micro and ITK MIS layout	60
3.5.2	Crop water requirement	62
3.6	Irrigation Scheduling	66
3.6.1	Forecasting or allocating irrigations	68
3.6.2	Operation time	69
3.7	Statistical Analysis	70
3.8	Internal Rate of Return(IRR)	72
3.9	Energy Cost	72
3.10	Design of ITK MIS and MIS	73
CHAPTER - 4	DATA COLLECTION AND ANALYSIS	74-100
4.1	General	74
4.2	Study Area	74
4.2.1	Soil data and analysis	74
4.2.2	Water analysis	79
4.2.3	Meteorological data and analysis	80
4.3	Indoor ITK MIS Laboratory Data	80
4.3.1	Calibration of lateral inlet discharge	80
4.3.2	Pressure Vs discharge data of ITK MIS	84
4.4	Field Experiment Data	86
4.4.1	Crop: Summer groundnut	86
4.4.2	Crop: Cauliflower	93
4.5	Energy Cost	99

CHAPTER - 5	RESULTS, ANALYSIS, CONCLUSIONS AND RECOMMENDATIONS	101-187
5.1	General	101
5.2	Results	101
	5.2.1 Indoor ITK MIS laboratory work	101
	5.2.2 Field experiments on crops	132
5.3	Analysis	150
	5.3.1 Indoor ITK MIS laboratory work	150
	5.3.2 Field experimental work	167
5.4	Conclusions	183
	5.4.1 Indoor ITK MIS laboratory work	183
	5.4.2 Field experimental work	184
5.5	Recommendations	186
	5.5.1 Indoor ITK MIS laboratory work	186
	5.5.2 Field experimental work	186
APPENDIX – I	DESIGN OF ITK MIS AND MIS	188-213
REFERENCES		214