CONTENTS

		PAGE
CHAPTER NO	TITLES	NO
	Acknowledgement	i
	Abstract	ii
	Contents	iii
	list of figure	iv
	list of table	v
1	Introduction	1-2
1.1	problem definition	2
1.2	Objective	2
1.3	importance of feature selection	2
1.4	Motivation	2
1.5	report organization	. 3
2	Literature survey	
2.1	feature selection	4-5
2.1.1	feature selection approaches	5-6
2.1.2	feature selection method	6-7
2.2	fuzzy set	7
2.3	rough set theory and its extension	7-13
3	related work	
3.1	quick reduct algorithm	14
3.2	discernibility matrix	14-15
3.3	RSRED algorithm	15-16
3.4	fuzzy-rough feature selection	16
3.5	fuzzy-rough quick reduct	16
	fuzzy lower approximattion based	
3.6	FS	16-17
3.7	some other approaches	17
4	proposed work	
4.1	proposed algorithm	18-20
4.2	experimental setup and result	20
5	Conclusion	21
	References	21-22

LIST OF FIGURE

FIGURE NO	CAPTION	PAGE NO
1		NO
1	Feature selection framework	4
2	Filter method	7
3	wrapper method	7
4	rough set extensions	11

LIST OF TABLE

TABLE		PAGE
NO	•	NO
1	Detail of datasets used	20
	result and comparison with different	
2	algorithm	20