

CONTENTS

Contents

1	Introduction	1
1.1	Preliminaries	5
1.2	Author's Contributions	14
2	j-connectedness and j-disconnectedness	15
2.1	Introduction	15
2.2	j-separated sets	15
2.3	j-connected spaces	19
2.4	$\frac{1}{2}$ j-separated sets	23
2.5	$\frac{1}{2}$ j-connected sets	24
2.6	j-disconnected spaces	27
2.7	Extremely j-disconnected Spaces	29
2.8	Conclusion	33
3	Semi j-hyperconnected Spaces	34
3.1	Introduction	34
3.2	Semi j-open sets	34
3.3	Semi j-closed sets	37
3.4	$\frac{1}{2}$ semi j-separated sets	46
3.5	$\frac{1}{2}$ semi j-connected spaces	47

3.6 Semi j-Connected Spaces	50
3.7 Semi j hyperconnected spaces	53
3.8 Conclusion	57
4 Neutrosophic Hyperconnected Spaces	58
4.1 Introduction	58
4.2 Neutrosophic semi j-open sets	58
4.3 Neutrosophic semi j-closed sets	61
4.4 Neutrosophic Semi j-separated sets	65
4.5 Neutrosophic semi j-connected spaces	68
4.6 Neutrosophic hyperconnected spaces	71
4.7 Neutrosophic semi j-hyperconnected spaces	78
4.8 Conclusion	82
5 Neutrosophic Resolvable Sets and Neutrosophic Resolvable Functions in Neutrosophic Hyperconnected spaces	83
5.1 Introduction	83
5.2 Neutrosophic resolvable sets	83
5.3 Neutrosophic resolvable functions	89
5.4 Neutrosophic resolvable sets in Neutrosophic hyperconnected spaces	95
5.5 Relationship between Neutrosophic hyperconnected spaces and Neutro- sophic resolvable functions	100
5.6 Conclusion	103
6 An expert system design to diagnose coronary heart disease using softsets	104
6.1 Introduction	104
6.2 Methodology	105
6.2.1 Data Set	106

6.2.2 Fuzzification of Data Set	108
6.2.3 Membership Function for Age	108
6.2.4 Membership function for Blood Sugar (Fasting)	110
6.2.5 Membership function for LDL cholesterol	111
6.2.6 Membership function for HDL	113
6.2.7 Membership function for HbA1c	114
6.2.8 Membership function for Uric acid in blood	115
6.2.9 Membership Function for Blood Pressure	116
6.2.10 Fuzzy Output Value	118
6.2.11 Reshaping the fuzzy sets into soft sets	121
6.3 Parameter Reduction of Soft Sets	124
6.4 Finding Soft Rules	125
6.5 Output Data	127
6.6 Conclusion	129
Bibliography	130