Abstract ........................................i

Chapter-1: Preliminary notes

1.1 Fuzzy sets and their generalizations ...........................................1
1.2 Rough sets and their generalizations ...........................................4
1.3 Soft sets and their generalizations .............................................6
1.4 Soft multiset and their generalizations .......................................13
1.5 Useful algorithms for solving decision-making problems ..................16

Chapter-2: IFR-relations and different types of operations in IFR-relations

2.1 Intuitionistic fuzzy rough relations .............................................18
2.2 Partially included IFR-relation ...................................................26
2.3 An Atanassov’s operator on IFR-relations .....................................31
2.4 Semi-properties of IFR-relations ................................................33

Chapter-3: Topological structure formed by IFR-relations

3.1 IFRr-topological space ..........................................................37
3.2 IFRr-neighborhoods and neighborhood systems .......................39
3.3 Interior of an IFR-relation .......................................................41
3.4 Sequences of IFR-relations .....................................................43
3.5 Convergence sequences of IFR-relations ....................................43
3.6 Monotonic sequences of IFR-relations .......................................45

Chapter-4: IVIFR-relations and different types of operations in IVIFR-relations

4.1 Interval Valued intuitionistic fuzzy rough relations ....................48
4.2 Various types of IVIFR-relations .............................................54
4.3 Order on referential set induced by an IVIFR-Relation ..................64
# Chapter-5: Topological structure formed by IVIFR-relations

5.1 IVIFR-relations and their basic properties ........................................67  
5.2 Topology on IVIFR-relations .........................................................69  
5.3 IVIFRR-neighborhoods and neighborhood systems ..........................71  
5.4 Interior of an IVIFR-relation .......................................................72  
5.5 IVIFRR-topological subspace .....................................................74  

# Chapter-6: Interval valued intuitionistic fuzzy soft topological spaces

6.1 Interval valued intuitionistic fuzzy soft topological spaces ...............76  
6.2 Neighbourhood, interior, exterior and closure ..................................82  
6.3 Interval valued intuitionistic fuzzy soft subspace topology ..............89  
6.4 Application of IVIFS-set in investment decision making ..................92  

# Chapter-7: Topological structure on soft multisets and fuzzy soft multisets

7.1 Soft multi sets and their basic properties ......................................98  
7.2 Soft multi topological spaces .....................................................100  
7.3 Soft multi compact spaces ........................................................104  
7.4 A study on some operations in fuzzy soft multi sets .........................106  
7.5 Absolute fuzzy soft multisets and fuzzy soft multi points .................117  
7.6 Fuzzy soft multi topological spaces .............................................120  
7.7 Fuzzy soft multi separation axioms .............................................129  
7.8 Application of fuzzy soft multi sets in decision-making ..................133  

Chapter 8: Interval valued intuitionistic fuzzy soft multisets

8.1 Interval valued intuitionistic fuzzy soft multisets
8.2 Necessity and possibility operations
8.3 Reduct intuitionistic fuzzy soft multi sets
8.4 Application of interval valued intuitionistic fuzzy soft multiset in decision making
8.5 Multi weighted interval valued intuitionistic fuzzy soft multiset
8.6 Multi weighted interval valued intuitionistic fuzzy soft multiset theoretic approach for solving decision making

❖ Conclusion
❖ List of published papers
❖ List of seminars/conferences/workshops attended
❖ References