

INDEX

Sr. No.	Name of the Topic	Page No
1)	Fuzzy Sets and Fuzzy Relations ◆ Preliminary Definitions.	[01 – 05]
2)	Fuzzy Partial Order Sets	[06 – 17]
	2.1 Fuzzy Partial Orderings-----06	
	2.2 Fuzzy Partial Ordered Sets-----06	
	2.3 Dominating and Dominated Class-----08	
	2.4 Fuzzy Upper and Lower Bound-----08	
	2.5 Support of Fuzzy Set-----09	
	2.6 Fuzzy Least Upper Bound and Fuzzy Greatest Lower Bound-----09	
	2.7 Fuzzy Zero and Unit Element-----16	
	2.8 Fuzzy Bounded Posets-----16	
	2.9 Fuzzy Chain-----16	
3)	Fuzzy Lattices	[18 – 30]
	3.1 Definition and Examples-----18	
	3.2 Properties of Fuzzy Lattices-----23	
	3.3 Fuzzy Lattice as an Algebra-----28	
	3.4 Fuzzy Complement of an element-----28	
	3.5 Fuzzy Complemented Lattice-----29	

Sr. No.	Name of the Topic	Page No
4)	Fuzzy Sublattices	[31 – 34]
	4.1 Definition and Examples-----	31
	4.2 Fuzzy Convex Sublattices-----	33
5)	Fuzzy Ideals and Fuzzy Dual Ideals	[35 – 54]
	5.1 Fuzzy Ideals-----	35
	5.2 Fuzzy Dual Ideals-----	41
	5.3 Fuzzy Ideal generated by Crisp subsets-----	43
	5.4 Fuzzy Dual Ideal generated by Crisp subsets-----	43
	5.5 Fuzzy Principal Ideal generated by an element-----	45
	5.6 Fuzzy Prime Ideals-----	49
	5.7 Fuzzy Distributive Lattice and Stone's Theorem-51	
6)	Fuzzy Lattice Homomorphism	[55 - 65]
	6.1 Fuzzy Isotone Maps-----	55
	6.2 Fuzzy Lattice Homomorphism-----	55
	6.3 Kernel Of Fuzzy Lattice Homomorphism-----	56
	6.4 Fuzzy Isomorphism-----	58
	6.5 Fuzzy Congruence Relations-----	58
	6.6 Fuzzy Congruence Class-----	60
	6.7 Fuzzy Quotient Lattice-----	60
	6.8 Fundamental Theorem of Fuzzy Lattice Homomorphism-----	61
7)	References	66
8)	Bibliography	67
