## **INDEX**

Sr. no.	Program Name	R1	R2	R3	R4	R5	Total Marks	Signature
1.	Implementation of Fuzzy Operations.							
2.	Implementation of Fuzzy Relations (Maxmin Composition).							
3.	Implementation of Fuzzy Controller (Washing Machine).							
4.	Implementation of Simple Neural Network (McCullohPitts model).							
5.	Implementation of Perceptron Learning Algorithm.							
6.	Implementation of Unsupervised Learning Algorithm.							
7.	Implementation of Simple Genetic Application.							
8.	Study of ANFIS Architecture.							
	Beyond th	e sylla	bus Ex	perime	ents			
1.	Study of Derivative-free Optimization							
2.	Study of research paper on Soft Computing							