

LIST OF ILLUSTRATIONS

LIST OF FIGURES

FIGURE NO	TITLE	PAGE NO
1.1	Structure of Pancreas	4
1.2	Deleterious Progressions of Diabetes Mellitus	8
1.3	Heart with Muscle Damage and a Blocked Artery	13
1.4	Heart Problem in various stages (cardiac ischemia)	14
1.5	Kidney Cross Section and parts of Nephron	15
1.6	Diabetes affects the kidney	16
1.7	Excessive Blood Glucose	18
1.8	Insulin production	20
1.9	Role of Insulin	21
1.10	Ketone productions by liver	22
1.11	Cholesterol in the blood stream	24
1.12	Disorders associated with obesity	26
1.13	Shape of the heart due to high blood pressure	29
1.14	Structure of Blood vessel due to hypertension	30
3.1	Block Diagram of Fuzzy Logic Controller	73
3.2	Firing of three rules according to aggregation for cardiac	116
3.3	Aggregated Output and Defuzzification for Cardiac	116
3.4	Firing of three rules according to aggregation for Renal	118
3.5	Aggregated Output and Defuzzification for Renal	118
3.6	Fuzzy Inference System for Cardiac and Renal	120
3.7	Rule View for Cardiac and Renal	125
3.8	Surface view for various Input Parameters Vs Output Parameters	129
3.9	Simulated model for cardiac and renal	132

3.10	Structure of Fuzzy Inference System	134
3.11	Scattered View of Patients Data	135
3.12	Clustering of Patients data	135
3.13	Design of fundamental logic circuit to implement the Rule Base	136
4.1	Frequency of Change of Risk Factors	146
4.2	Structure of Fuzzy Inference System for detection and correction of errors.	146
4.3	Rule View with defuzzification to represent the change in error to be normalized within the Universe of Discourse.	148
4.4	Surface View representing the Error, Change of Error and Output_Error_Value	149