LIST OF FIGURES

Figure no.	Title	Page no.
2.1.1	Projection of old age population worldwide	12
2.2.1	World-wide prevalence of Diabetes Mellitus	14
2.2.2	Top ten countries showing prevalence of Diabetes mellitus	14
2.2.3	% Prevalence of Diabetes in different states	15
2.13.1	Chia seeds	54
2.13.2	Niger seeds	55
2.13.3	Fenugreek seeds	55
2.13.4	Garden Cress seeds	56
2.13.5	Sunflower seeds	56
2.13.6	Flax seeds	57
2.14.1	Pumpkin	58
2.14.2	Pumpkin seeds	60
3.2a.1	Experimental design for the development of pumpkin seed	82
	incorporated recipes	
3.2b.2	Experimental plan for determining glycaemic index	85
3.3.1	Compliance card	90
3.3.2	Experimental design for phase III	92
4.2b.3	Blood glucose response of various recipes compared with	138-140
	Glucose	
4.3.3	Prevalence of obesity among the type 2 elderly diabetic subjects	147
4.3.5	Number of type 2 elderly diabetic subjects showing family	149
-	history	
4.3.11.	Percentage of substance use by elderly type 2 diabetic subjects	156
4.3.14	Duration of Diabetes Mellitus	158
4.3.15	Symptoms reported by elderly type 2 diabetic subjects	159
4.3.18.	Causes of Diabetes as per elderly type 2 diabetic Subjects	161
4.3.24.1	Overall shifts and reduction in FBS levels	173
4.3.24.2	Overall shifts and reduction in HbA1C levels	174
4.3.24.3	Overall shifts and reduction in TC levels	176
4.3.24.4	Overall shifts and reduction in LDL levels	177
4.3.25.1	Impact of pumpkin seed supplementation on Blood pressure of	181
	group 1 elderly type 2 diabetic subjects	
4.3.25.2	Impact of pumpkin seed supplementation on Blood pressure of	181
	group 2 elderly type 2 diabetic subjects	
4.3.26.1	Correlation between BMI and Fasting Blood Sugar levels of	182
	experimental group subjects on post intervention	
4.3.26.2	Correlation between BMI and Fasting Blood Sugar levels of	183
	control group subjects on post intervention	
4.3.27.1	Correlation between BMI and HbA1C levels of experimental	184
	group subjects on post intervention	
4.3.27.2	Correlation between BMI and HbA1C levels of control group	185
	subjects on post intervention	