LIST OF FIGURES

Figure No.	Title	Page No.
1	Map of the Kalpani Beel and its location in relation	5
	to India	
2	Molecular structures of chlorophyll a and	38
	chlorophyll b of Photosynthetic pigments	
3	Molecular structures of major carotenoids: β-	39-40
	carotene, lutein, violaxanthin and neoxanthin of	
	photosynthetic pigments	
4	Bar graph revealed the number of families, genera	74
	and species under various orders of fish diversity of	
	the study site	
5	Pi-diagram showing the percentage of fish species	75
	under various threat categories as per IUCN status of	
	the study site	
6	Pie diagram showing the composition of life form of	81
	Aquatic macrophytes of study area	
7	Spectrum of radiant energy, the color of light and	85
	there wavelength $,\lambda(nm)$	
8	The absorption peaks and there wavelength (nm) of	86
	the photosynthetic pigments of chlorophyll and	
	carotenoids in acetone solution	
9	Cost analysis of the formulated experimental feeds	89
	and commercial feeds	