LIST OF TABLES

TABLE NO.	TITLE	PAGE NO.
1.	Seasonal variation in physicochemical parameters (water	43
	colour) of sample pond during 2014 and 2015	
2.	Seasonal variation in Physicochemical parameters of sample	44
	pond during 2014	
3.	Seasonal variation in Physicochemical parameters of sample	44
	pond during 2015	
4.	Mean seasonal variation of physicochemical parameters in	45
	2014 and 2015	
5.	Mean of season wise variation of physicochemical parameters	45
	of sample pond	
6.	Annual mean of physicochemical parameters of sample pond	47
	during 2014-2015	
7.	List of available phytoplankton species recorded from sample	55
	pond during 2014 and 2015	
8.	Shannon and Weiner diversity index of Phytoplankton	56
	community of sample pond during the study period.	
9.	Pielou species equitability index of phytoplankton community	57
	of sample pond during the study period	
10.	Margalef Species Richness index of phytoplankton community	57
	of sample pond during the study period	
11.	List of available zooplankton species recorded from sample	59
	pond during 2014 and 2015	
12.	Shannon and Weiner diversity index (Hs), Species	59
	equitability/eveness index (j) andMargalef Species Richness	
13.	Monthly mean GPP, NPP and CR value in gC m ³ h ⁻¹ of sample	61
	pond during 2014-2015	
14.	Total and Seasonal ratio between different productivity	62
	parameters,2014-2015	
15.	Seasonal variations in biochemical constituents of muscle of	62
	Labeo rohita (N=540)	

16.	Seasonal variations in biochemical constituents of liver of	64
	Labeo rohita(N=540)	
17.	Seasonal variations in biochemical constituents of muscle of	66
	Cirrhinus mrigala (N=540)	
18.	Seasonal variations in biochemical constituents of liver of	69
	Cirrhinus mrigala (N=540)	
19.	Seasonal variations in biochemical constituents of muscle of	72
	Catla catla (N=540)	
20.	Seasonal variations in biochemical constituents of liver of <i>Catla</i>	75
	catla (N=540)	
21.	Mean ± SE of biometric traits (BW, TL and SL) of Indian	91
	major carps (N=540)	
22.	Mean ± SE of biometric traits (LHF1,LAF1,LFCP) of Indian	94
	major carps (N=540)	
23.	Mean ± SE of biometric traits (LF1,LF2 ,LF3 ,LF4 , LF5) of	95
	Indian major carps (N=540)	
24.	Mean ± SE of biometric traits (DF2F3, DF3F4, DF4F5, DEF2)	97
	of Indian major carps (N=540)	
25.	Mean ± SE of biometric traits (WF1MF2,WF1F3,WF1F4)of	98
	Indian major carps (N=540)	
26.	Mean ± SE of biometric traits (ABL1, ABL2 and ABL3) of	100
	Indian major carps (N=540)	
27.	Mean ± SE of anatomical traits (HW, STL, STW, LW, GW,	102
	KW) of Indian major carps(N=540)	
28.	Mean ± SE of biological parameter (K, GaSI, HSI, GSI)of	104
	Indian major carps (N=540)	
29.	Correlation coefficient(r) matrix among biological parameters	109
	of male Indian major carps	
30.	Correlation coefficient(r) matrix among biological parameters	110
	of female Indian major carps	
31.	Correlation coefficient(r) matrix among biological parameters	112
	of Labeo rohita	
32.	Correlation coefficient(r) matrix among biological parameters	113
	of Cirrhinus mrigala	

33.	Correlation coefficient(r) matrix among biological parameters	114
	of Catla catla	
34.	Correlation coefficient(r) matrix among biological parameters	115
	of Indian major carps in summer season	
35.	Correlation coefficient(r) matrix among biological parameters	116
	of Indian major carps in rainy season	
36.	Correlation coefficient(r) matrix among biological parameters	118
	of Indian major carps in winter season	
37.	Percentage analysis of anatomical traits (HW, STL, STW, LW,	120
	GW, KW) of Indian major carps w.r.t. BW (N=540)	