## LIST OF FIGURES

- Fig 1 Seasonal Variation of Water Temperature of Purulia District
- Fig 2 Seasonal Variation of Water pH of Purulia District
- Fig 3 Seasonal Variation of Dissolved oxygen concentration of Purulia District
- Fig 4 Seasonal Variation of water transparency (in cm) of Purulia District
- Fig 5 Seasonal Variation of Alkalinity of Water of Purulia District
- Fig 6 Seasonal Variation of Water Hardness of Purulia District
- Fig 7 Seasonal Variation of Nitrate Nitrogen Concentration of Water of Purulia District
- Fig 8 Seasonal Variation of Available Phosphate Concentration of Water of Purulia District
- Fig 9 Seasonal Variation of Nitrite Nitrogen Concentration of Water of Purulia District
- Fig 10 Seasonal Variation of Soil pH of Purulia District
- Fig 11 Seasonal variation of Organic Carbon (%) of Soil of Purulia District
- Fig 12 Seasonal Variation of Available P<sub>2</sub>O<sub>5</sub> (mg/100gm) of Soil of Purulia District
- Fig. 13 Seasonal variation (%) of Phytoplankton in the ponds of Purulia District
- Fig 14 Phytoplankton composition in ponds of Purulia District
- Fig 15 Seasonal variation of Phytoplankton in the ponds of Purulia II Block
- Fig 16Composition (%) of Different group of Phytoplankton in the ponds of Purulia II Dev Block
- Fig. 17 Seasonal variation (%) of Phytoplankton in the ponds of Hura Block
- Fig. 18 Composition (%) of Phytoplankton in the ponds of Hura Block
- Fig. 19 Seasonal variation (%) of Phytoplankton in the ponds of Arsha Block
- Fig. 20 Composition (%) of Phytoplankton in the ponds of Arsha Block

- Fig. 21 Seasonal variation (%) of Phytoplankton in the ponds of Balarampur Block
- Fig. 22 Composition (%) of Phytoplankton in the ponds of Balarampur Block
- Fig. 23 Seasonal variation (%) of Phytoplankton in the ponds of Para Block
- Fig. 24 Composition (%) of Phytoplankton in the ponds of Para Block
- Fig 25 Seasonal variation (%) of Phytoplankton in the ponds of Kashipur Block
- Fig 26 Composition (%) of Phytoplankton in the ponds of Kashipur Block
- Fig 27 Seasonal variation of Zooplankton in the ponds of Purulia District
- Fig 28 Composition (%) of Zooplankton in the ponds of Purulia District
- Fig 29Seasonal variation of Zooplankton in the ponds of Purulia II Block
- Fig 30Composition (%) of Zooplankton in the ponds of Purulia II Block
- Fig 31 Seasonal variation of Zooplankton in the ponds of Hura Block
- Fig 32 Composition (%) of Zooplankton in the ponds of Hura Block
- Fig 33 Seasonal variation of Zooplankton in the ponds of Arsha Block
- Fig 34 Composition (%) of Zooplankton in the ponds of Arsha Block
- Fig 35Seasonal variation of Zooplankton in the ponds of Balarampur Block
- Fig 36 Composition (%) of Zooplankton in the ponds of Balarampur Block
- Fig 37 Seasonal variation of Zooplankton in the ponds of Para Block
- Fig 38Composition (%) of Zooplankton in the ponds of Para Block
- Fig 39 Seasonal variation of Zooplankton in the ponds of Kashipur Block
- Fig 40 Composition (%) of Zooplankton in the ponds of Kashipur Block
- Fig 41 Seasonal Variation of Phytoplankton availability in the Reservoir of Purulia District

- Fig 42Composition (%) of Phytoplankton in the reservoirs of Purulia District
- Fig 43 Seasonal Variation of Zooplankton availability in the Reservoir of Purulia District
- Fig 44 Composition (%) of Zooplankton in the reservoirs of Purulia District
- Fig 45 Distribution of commonly available fish species (By Order) present in reservoirs of PuruliaDisrict
- Fig 46Seasonal Variation of Water Temperature of Bankura District
- Fig 47: Seasonal Variation of Water pH of Bankura District
- Fig 48: Seasonal Variation of Water Transparency of Bankura District
- Fig 49:Seasonal variation of Dissolved Oxygen concentration of water body of Bankura District
- Fig 50:Seasonal variation of Alkalinity of water body of Bankura District
- Fig 51:Seasonal Variation of Water Hardness of Bankura District
- Fig 52:Seasonal Variation of Nitrate Nitrogen Concentration of Water of Bankura District
- Fig 53:Seasonal Variation of Nitrite Nitrogen Concentration of Water of Bankura District
- Fig 54:Seasonal Variation of Available Phosphate Concentration of Water of Bankura District
- Fig 55:Seasonal Variation of Soil pH of BankuraDisttrict
- Fig 56:Seasonal variation of Organic Carbon (%) of Bankura District
- Fig 57:Seasonal Variation of Available P<sub>2</sub>O<sub>5</sub> (mg/100gm) of Soil of Bankura District
- Fig 58:Seasonal Variation of Available Nitrogen (mg/100gm) of Soil of Bankura District
- Fig 59:Seasonal Diversity of Phytoplanton in ponds of Bankura District
- Fig 60:Phytoplankton Availability percentage (%) of Bankura District
- Fig 61: Seasonal variation of Phytoplankton in the ponds of Bankura I Block
- Fig 62: Composition (%) of Phytoplankton in the ponds of Bankura I Block

- Fig 63:Seasonal variation of Phytoplankton in the ponds of Onda Block
- Fig 64:Composition (%) of Phytoplankton in the ponds of Onda Block
- Fig 65:Seasonal variation of Phytoplankton in the ponds of Khatra Block
- Fig 66:Composition (%) of Phytoplankton in the ponds of Khatra Block
- Fig 67:Seasonal variation of Phytoplankton in the ponds of Taldangra Block
- Fig 68:Composition (%) of Phytoplankton in the ponds of Taldangra Block
- Fig 69:Seasonal variation of Phytoplankton in the ponds of Bishnupur Block
- Fig 70:Composition (%) of Phytoplankton in the ponds of Bishnupur Block
- Fig 71:Seasonal variation of Phytoplankton in the ponds of Joypur Block
- Fig 72:Composition (%) of Phytoplankton in the ponds of Joypur Block
- Fig 73:Seasonal variation of Zooplankton Availability of Bankura District
- Fig 74:Zooplankton availability percentage (%) of Bankura District
- Fig 75: Seasonal variation of Zoo-plankton in the ponds of Bankura-I Block
- Fig 76: Composition of Zoo-plankton in the ponds of Bankura-I Block
- Fig 77: Seasonal variation of zooplankton in ponds of Onda Block
- Fig 78: Composition of zooplankton in ponds of Onda Block
- Fig 79: Seasonal variation of zooplankton in ponds of Khatra Block
- Fig 80: Composition of zooplankton in ponds of Khatra Block
- Fig 81: Seasonal variation of zooplankton in ponds of Taldangra Block
- Fig 82: Composition of zooplankton in ponds of Taldangra Block
- Fig 83: Seasonal variation of zooplankton in ponds of Bishnupur Block
- Fig 84: Composition of zooplankton in ponds of Bishnupur Block
- Fig 85: Seasonal variation of zooplankton in ponds of Joypur Block
- Fig 86: Composition of zooplankton in ponds of Joypur Block

- Fig 87: Seasonal Variation of Phytoplankton availability in the Kangsabati Reservoir of Bankura District
- Fig 88: Seasonal variation (%) of Phytoplankton in the Kangsabati Reservoir of Bankura District
- Fig 89: Seasonal Variation of Zooplankton availability in the Kangsabati Reservoir of Bankura District
- Fig 90: Composition (%) of Zooplankton in the Kangsabati reservoir of Bankura District
- Fig 91:Distribution of commonly available fish species (By Order) present in Kangsabati reservoirs of Bankura District