Table -1: Summary of comparative features among the three main culture systems (AQUACULTURE METHODS AND PRACTICES)

Table – 2: Proposed Sampling Frame for the study

Table – 3: Pond type and Ownership of the Pond

Table – 4: Impounded water area of Purulia District

Table - 5: Age Distribution of the Selected Fish Farmers of selected Blocks under Purulia District

Table – 6: Distribution of the Level of Education among the Selected Fish Farmers at selected Blocks of Purulia District

Table – 7: Family Size and Type

Table - 8: Annual Income of fish farmers of Purulia District

Table – 9: Reason for initializing a fish farm

Table – 10: Two way ANOVA between sites and seasons for Water Temperature

Table - 11: Two way ANOVA between sites and seasons for Water pH

Table - 12: Two way ANOVA between sites and seasons for Dissolved Oxygen of Water

Table – 13: Two way ANOVA between sites and seasons for Water Transparency

Table - 14: Two way ANOVA between sites and seasons for Alkalinity of Water

Table – 15: Two way ANOVA between sites and seasons for Water Hardness

Table - 16: Two way ANOVA between sites and seasons for Nitrate Nitrogen of Water

Table - 17: Two way ANOVA between sites and seasons for Orthophosphate of Water

Table - 18: Two way ANOVA between sites and seasons for Nitrite Nitrogen of Water

Table – 19: Seasonal Variation of Different Water Quality Parameters of Purulia District

Table – 20: Soil Quality Parameter of different blocks under Purulia District

Table – 21: Two way ANOVA between sites and seasons for Soil pH

Table – 22: Two way ANOVA between sites and seasons for Soil Organic Carbon

Table – 23: Two way ANOVA between sites and seasons for available phosphorus of Soil

Table – 24: Group Wise Phytoplankton Availability in the ponds of Purulia District

Table – 25: Two way ANOVA between sites and seasons for Phytoplankton group Cyanophyceae

Table – 26: Two way ANOVA between sites and seasons for Phytoplankton group Bacillariophyceae

Table – 27: Two way ANOVA between sites and seasons for Phytoplankton group Chlorophyceae

Table – 28: Two way ANOVA between sites and seasons for Phytoplankton group Euglenophyceae

Table – 29: Two wayANOVA between sites and seasons for total Phytoplankton

Table - 30: Seasonal Diversity of Phytoplankton Group in the Ponds of Purulia District

Table - 31: Composition (%) of Different Group of Phytoplankton Availability in Purulia District

Table – 32:Seasonal Abundance (%) of different group of Phytoplankton in Purulia District

Table - 33: Seasonal Variation of Different Group of Phytoplankton of Purulia II Dev Block

Table – 34: Seasonal variation of Different Group of Phytoplankton of HuraDev Block:

Table – 35: Seasonal variation of Different Group of Phytoplankton of ArshaDev Block

Table – 36: Seasonal variation of Different Group of Phytoplankton of BalarampurDev Block

Table – 37: Seasonal variation of Different Group of Phytoplankton of Para Dev. Block

Table – 38: Seasonal variation of Different Group of Phytoplankton of Kashipur Dev. Block

Table – 39: Correlation matrix between Physico-chemical parameters of water bodies and different Phytoplankton group found in ponds of Purulia District

Table - 40: Two way ANOVA between sites and seasons for Zooplankton group Rotifera

Table - 41: Two way ANOVA between sites and seasons for Zooplankton group Cladocera

Table – 42: Two way ANOVA between sites and seasons for Zooplankton group Copepoda

Table – 43: Two way ANOVA between sites and seasons for Zooplankton group Ostracoda

Table - 44: Two way ANOVA between sites and seasons for Zooplankton group Protozoa

Table – 45: GroupWise Zooplankton Availability in the ponds of Purulia District

Table – 46: Seasonal Diversity of Zooplankton Group in the Ponds of Purulia District

Table – 47: Composition (%) of Different Group of Zooplankton Availability in Purulia District

Table – 48: Seasonal Abundance (%) of different group of Zooplankton in Purulia District

Table - 49: Two way ANOVA between sites and seasons for total Zooplankton

Table - 50: Two way ANOVA between sites and seasons for total Plankton

Table - 51: Seasonal Variation of Different Group of Zooplankton of Purulia II Dev. Block

Table – 52: Seasonal Variation of Different Group of Zooplankton of Hura Dev. Block

Table - 53: Seasonal Variation of Different Group of Zooplankton of Arsha Dev. Block

Table - 54: Seasonal Variation of Different Group of Zooplankton of Balarampur Dev. Block

Table - 55: Seasonal Variation of Different Group of Zooplankton of Para Dev. Block

Table – 56: Seasonal Variation of Different Group of Zooplankton of Kashipur Dev. Block

Table – 57: Correlation matrix between Physico-chemical parameters of water bodies and different Zooplanktonic group found in ponds of Purulia District

Table – 58: Seasonal Variation of Water Quality parameter in Patloi Reservoir of Purulia II Block

Table - 59: Seasonal Variation of Water Quality parameter in Futiary Reservoir in Hura Block

Table – 60: Seasonal Variation of Water Quality parameter in Bandu Reservoir of Arsha Block

Table - 61: Seasonal Variation of Water Quality parameter in Kumari Reservoir in Balarampur Block

Table – 62: Seasonal Variation of Water Quality parameter in Dangra Reservoir in Kashipur Block

Table - 63: Seasonal Variation of Water Quality parameter in Dangra Reservoir in Kashipur Block

Table - 64: Groupwise Phytoplankton Availability in the Reservoirs of Purulia District

Table - 65: Seasonal Variation of Phytoplankton Availability of Reservoir of Purulia District

Table – 66: Percentage composition of different group of Phytoplankton in the Reservoir of Purulia District

Table – 67: Seasonal Abundance (%) of different group of Phytoplankton in the Reservoir of Purulia District

Table - 68: GroupWise Zooplankton Availability in the Reservoirs of Purulia District

Table - 69: Seasonal Variation of Zooplankton availability of Reservoir of Purulia District

Table – 70: Seasonal variation (%) of Zooplankton in the Reservoir of Purulia District

Table – 71: Seasonal Abundance (%) of Different group of Zooplankton in the Reservoir of Purulia District

Table – 72: The geographical coordinates of the selected reservoirs of Purulia district

Table – 73: Fish species availability in the dams and reservoirs of Purulia District

Table – 74: Composition of the fish community by order

Table – 75: Composition of the fish community by family

Table – 76: IUCN Status of commonly available fish species in the Reservoirs of Purulia District

Table – 77: Distribution Status of commonly available fish species in the Reservoirs of Purulia District

Table – 78: List of macro phytes found in the reservoirs of Purulia district during the study period

Table – 79: Pond type and Ownership of the Pond of Bankura District

Table - 80: Age Distribution of the Selected Fish Farmers of selected Blocks under Bankura District

Table – 81: Distribution of the Level of Education among the Selected Fish Farmers at selected Blocks of Bankura District

Table – 82: Family Size and Type of fish farmers of Bankura District

Table - 83: Annual Income of Fish farmers of Bankura District

Table – 84: Reason for initializing a fish farm of fish farmers of Bankura District

Table - 85: Two way ANOVA between sites and seasons for Water Temperature of Bankura District

Table - 86: Two way ANOVA between sites and seasons for Water pHof Bankura District

Table – 87: Two way ANOVA between sites and seasons for Water Transparency of Bankura District

Table – 88: Two way ANOVA between sites and seasons for Dissolved Oxygen of Water of Bankura District

Table – 89: Two way ANOVA between sites and seasons for Water Hardness of Bankura District

Table 90: Two way ANOVA between sites and seasons for Nitrate Nitrogen of Water of Bankura District

Table 91: Two way ANOVA between sites and seasons for Nitrite Nitrogen of Water of Bankura District

Table 92: Two way ANOVA between sites and seasons for Orthophosphate of Water of Bankura DistrictTable 93: Seasonal Variation of Different Water Quality Parameters of Bankura District

Table 94: Soil Quality Parameter of different blocks under Bankura District

Table 95: Two way ANOVA between sites and seasons for Soil pH of Bankura District

Table 96: Two way ANOVA between sites and seasons for Soil Organic Carbon of Bankura District

Table 97: Two way ANOVA between sites and seasons for available phosphorus of Soil of Bankura District

Table 98: Two way ANOVA between sites and seasons for Soil Nitrogen of Bankura District

Table 99: Group wise Phytoplankton Availability in the ponds of Bankura District

Table 100: Two way ANOVA between sites and seasons for Phytoplankton group Cyanophyceae Table 101: Two way ANOVA between sites and seasons for Phytoplankton group Chlorophyceae Table 102:Two way ANOVA between sites and seasons for Phytoplankton group Bacillariophyceae Table 103:Two way ANOVA between sites and seasons for Phytoplankton group Euglenophyceae Table 104: Seasonal Diversity of Phytoplankton Group in the Ponds of Bankura District Table -105: Composition (%) of Different Group of Phytoplankton Availability in Bankura District Table 106:Two way ANOVA between sites and seasons for total Phytoplankton of Bankura District Table 107:Seasonal Variation of Different Group of Phytoplankton of Bankura I Dev. Block Table 108:Seasonal variation of Different Group of Phytoplankton of OndaDev Block Table 109:Seasonal variation of Different Group of Phytoplankton of KhatraDev Block Table 110:Seasonal variation of Different Group of Phytoplankton of TaldangraDev Block Table 112:Seasonal variation of Different Group of Phytoplankton of JoypurDev Block Table 113:Two way ANOVA between sites and seasons for Zooplankton group Rotifera Table 114: Two way ANOVA between sites and seasons for Zooplankton group Cladocera Table 115: Two way ANOVA between sites and seasons for Zooplankton group Copepoda Table 116: Two way ANOVA between sites and seasons for Zooplankton group Ostracoda Table 117: Two way ANOVA between sites and seasons for Zooplankton group Protozoa Table 118: Group wise Zooplankton Availability in the ponds of BankuraDistrict Table 119:Seasonal Diversity of Available Zooplankton Group in the Ponds of BankuraDistrict Table 120:Composition (%) of Different Group of Zooplankton Availability in Bankura District Table 121:Two way ANOVA between sites and seasons for total Zooplankton of Bankura District Table 122: Two way ANOVA between sites and seasons for total Plankton of Bankura District Table 123:Seasonal Abundance (%) of different group of Zooplankton in Bankura District Table 124: Seasonal Variation of Different Group of Zooplankton of Bankura I Dev. Block Table 125:Seasonal variation of Different Group of Zooplankton of Onda Dev Block Table 126:Seasonal variation of Different Group of Zooplankton of KhatraDev Block Table 127:Seasonal variation of Different Group of Zooplankton of TaldangraDev Block Table 128:Seasonal variation of Different Group of Zooplankton of BishnupurDev Block Table 129:Seasonal variation of Different Group of Zooplankton of JoypurDev Block Table 130:Seasonal Variation of Water Quality parameter in Kangsabati Reservoir in Bankura Table 131:GroupWise Phytoplankton Availability in the Kangsabati Reservoirs of Bankura District Table 132: Seasonal Variation of Phytoplankton Availability of Kangsabati Reservoir of Bankura District Table 133: Percentage composition of different group of Phytoplankton in the Kangsabati Reservoir of Bankura District

Table 134:Seasonal Abundance (%) of different group of Phytoplankton in the Reservoir of Bankura District

Table 135: GroupWise Zooplankton Availability in the Kangsabati Reservoirs of Banura District

Table 136:Seasonal Abundance of Zooplankton in the KangsabatiResevoir of Bankura District

Table 137:Seasonal Variation (%) in the Kangsabati Reservoir of Bankura District

Table 138:Seasonal Abundance (%) of different group of Zooplankton in the Kangsabati Reservoir Bankura District

Table 139:Ichthyofaunal diversity of Kangsabati Reservoir of Bankura District Table 140:Composition of the fish community by order

Table 141:Composition of the fish community by family

Table 142:IUCN Status of commonly available fish species in the Kangsabati Reservoirs of Bankura District

Table 143:Distribution Status of commonly available fish species in the Kangsabati Reservoirs of Bankura District

Table 144:List of Macrophytes found in the Kangsabati reservoir during the study period