## **Fisheries System**

### Dr. Md. Akhtar Hossain

# Professor, Dept. of Fisheries, RU

## **Fisheries System**

Components/characterization

- 1. Culture Fisheries- types of waterbodies (number/area coverage); culture technologies (history and development), aquaculture species, person involved; contribution to the total fish production; problems and potentials
- 2. Capture Fisheries- types of waterbodies (number/area coverage); enhancement of fish production in open waters (history and development), maor species, person involved; crafts and gears used, contribution to the total fish production; problems and potentials
- 3. Coastal/ and marine Fisheries-types of waterbodies (number/area coverage);, major species captured/cultured, person involved; crafts and gears used, contribution to the total fish production; problems and potentials

## **Fisheries System**

Roles in farming system

- 1. Food and nutrition security
- 2. Providing employment to the rural people
- 3. Providing important protein rich feed as by products to animals in raising poultry/birds successfully and thereby helping in improving farm and family income of the rural people
- 4. Help to improve and increase the existing efficiency of farming systems and and farm productivity through integration of fisheries systems with other subsystems of farming systems
- 5. Help for enterprise development by the rural people
- 6. Help to prepare FSR study materials for the farmers, extension workers, researchers and NGOs