

Water Resource Management

Course Content

- Introduction Scope and advantages of Groundwater- Aquifer- Infiltration Water table forms of water.
- Hydrologic cycle- sources of Groundwater- Origin and occurrence of groundwater. Water conservation
- Water harvesting Rainwater harvesting Groundwater harvesting methods of harvesting-Rural and Urban.
 Drip irrigation. Water-wise habits
- Water Quality standards of water for different uses- Drinking purposes Irrigation purposes- Industrial purposes
- Water Pollution- Introduction- Types of pollution- controlling methods

References:

- 1. Water Resources Engineering by Larry W. Mays
- 2. Water: The Epic Struggle for Wealth, Power, and Civilization by Steven Solomon
- 3. Water 4.0: The Past, Present, and Future of the World's Most Vital Resource by David Sedlak







