

Basic Parameters Analysis @ ICWaR



Basic Parameters include essential physicochemical properties such as pH, turbidity, dissolved oxygen, and total dissolved solids, which serve as primary indicators of water quality. This laboratory offers complete water quality assessment services, focusing on fundamental physicochemical parameters defining water health and usability. These critical parameters include **pH, turbidity, dissolved oxygen (DO), salinity, electrical conductivity (EC), and total dissolved solids (TDS)**. Monitoring these indicators is essential for evaluating water quality, ensuring regulatory compliance, and supporting environmental conservation efforts. We employ state-of-the-art ion-based measurement techniques to deliver precise and reliable data. Our specialised instruments include:

Eutech pH 150 for accurate pH, temperature, EC, and TDS analysis, ensuring optimal water chemistry evaluation.

Eutech TN-1000 is used for turbidity measurement and is essential for assessing water clarity and the impact of suspended particles.

The DO+ instrument for high-sensitivity dissolved oxygen analysis is crucial for determining biological oxygen demand and aquatic life sustainability.

Salt 6 Meter for precise salinity measurements, supporting water usability and ecosystem balance assessments.

HM Aquapro Water Tester for comprehensive TDS evaluation, aiding in water purity and contamination analysis.

Our laboratory is committed to **delivering high-precision, data-driven insights** that support water quality monitoring, pollution assessment, and sustainable resource management. Our testing services provide reliable information for informed decision-making for industrial, environmental, agricultural, or research purposes.