Home page

* **Water Treatment & Monitoring**
  + Ensures pumps run optimally, with connected monitoring of **water levels** and **pH quality**, leading to longer equipment life and fewer onsite interventions.

**Full-stack IoT Integration**

* + Plug‑and‑play hardware with an end-to-end IoT platform
  + Industrial-grade electronics, made and tested in India
  + Managed enterprise-wide, with no coding needed
  + Backed by 24×7 support

**Data & Analytics Capabilities**

* + Real-time data collection
  + Dashboard visualizations (big data)
  + Predictive analytics for operational efficiency

**This we will add in separate page**

**✅ Why We Stand Out**

| **Feature** | **Benefits** |
| --- | --- |
| **Simplified connectivity** | Ready‑to‑use solutions with plug‑n‑play ease |
| **Hardware + Platform** | One vendor handles end-to-end integration |
| **Industrial Electronics** | Rugged build, field-tested |
| **No Coding** | Deploy without software development overhead |
| **24×7 support** | Ongoing assistance and monitoring |

**Interpretation for Water Monitoring**

Technicrafts offers a turnkey IoT-based solution for pump and water quality management. Their system likely includes:

* Sensors for **liquid levels**, **pH**, possibly conductivity
* Data transmitted live to a central **cloud platform**
* **Dashboards**, **alerts**, and **predictive insights** to pre-empt issues
* Designed for industrial or utility-scale environments, robust and plug-and-play