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| **TELEMETRY**  **PIEZOMETERS/ DWLR/ AWLR**  (Option: Battery Operated)   * Pressure Transducer Type * Ultrasonic Sonar Based battery Operated * Laser Type   are often placed in boreholes to monitor the pressure or depth of ground water. Made of SS material not effected by normal chemical corrosion. |  | 1 |
| **CASAGRAND POROUS TUBE PIEZOMETER**  **for pore water pressure measurement of (Ash Dykes,Dams)** |  | 2 |
| **TELEMETRY**  **(Option: Battery Operated)**  **ELECTROMEGNETIC DIGITAL WATER FLOW METER**  **Of Sizes (25 NB-200 NB)**  **&**  **ULTRASONIC Open Channel** WATER Level & FLOW Sensor |  | 3 |
| **CLAMP ON WATER FLOW METER** |  | 4 |
| **Non-nuclear Online Density Meter for Iron Ore Slurry** |  | 5 |
| **ON Line**  **Automatic Weather Station**  For Agri & Other Environment research Purposeses |  | 6 |
| **Hydrogeological & Hydrological studies** |  |  |
| **Supply of all kinds of** Hydrological & Hydrometeorological instrument |  | Z |
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| **WATER LEVEL SOUNDER**  Water detection un it and Measuring Tape Real marked in meters of sizes (30,50,150,200,300) |  | 7 |
| **RESISTIVITY METER**  Geophysical equipment for **groundwater exploration** | METREL MI-3250 10A Resistance Meter - Micro Ohm Meter | 8 |
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| **Stand Pipe/Casagrand Piezometer****Measuring** pore pressures in ground.Pore pressure has fundamental importance to understanding ground behaviour, before—during—and after construction. | Image result for image of stand pipe piezometer |  |
| **GPR Ground Penetrating Radar** Services **nd Penetrating** (**GPR**) has been widely used as a nondestructive tool for the investigation of the subsurface**Ra** | The GPR is a noninvasive method used in geophysics. It is based on the analysis of electromagnetic waves transmitted into the ground reflections. |  |
| **Telemetry****Piezometer/DWLR for On-Line Monitoring of Ground water level** (Supply,Installation & Commissioning  **(As per CGWA Guidelines)** |  | **OK** |
| **Impact Assessment Report Preparation & submission for Industries abstracting ground water (100 KL/day)****(As per CGWA Guidelines)** |  | **OK** |
| **Telemetry****Digital Electromagnetic /Ultrasonic Flow Meter** Monitoring Ground water Abstraction Volume  **(As per CGWA Guidelines)** |  | **OK**   |  | | --- | |  | |
| **Telemetry** **Ultrasonic Level/Flow Measuring System** For Dams/Canals/Rivers |  | **OK** |
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| Modular Rain Water Harvesting  Preparation of Proposal, Supply, Installation & Commissioning of RWH System on Turn Key Basis  (Polymer System) |  | OK |
| A wireless **weather station** with a versatile sensor suite that combines our rain collector, temperature and humidity sensors and anemometer into one package | Image result for image of weather stations |  |
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