**FLUID CONTROL RESEARCH INSTITUTE**

**e – ITEC Training course**

**Course Details**

**Course Title:** **Water transmission and distribution engineering**

Course on Water transmission and Distribution Engineering has been designed to provide an in depth knowledge of water transmission, flow measurement and related fields. This course has been developed to cater to a broad spectrum of peoples working in water industries. Design of gravity and pumping mains, Hydraulic transients in transmission systems, Simulation of water distribution networks and optimization of water supply network using EPANET are the major topics covered in this training program.

The training also covers various aspects of water metering, Types of water meters, application, specification of water meters as per IS, OIML and ISO standards, selection of water meters and testing of water meters as per International standards.

**Course Schedule**:

|  |  |  |  |
| --- | --- | --- | --- |
| Title : Water Transmission and Distribution Engineering | | | |
| **Sl No** | **Date** | **Time IST (Indian Standard Time)** | **Topic** |
| 1 | 11/07/2022 | 14.00Hrs –14.40 hrs  14.45hrs - 15.00hrs  15.00hrs - 16.00 Hrs  16.00Hrs - 16.15Hrs  16.15hrs -17.15 hrs | Corporate video of FCRI  Welcome address-DIRECTOR,FCRI  Initial on-line Test  Break  Design of Gravity and Pumping Main |
| 2 | 12/07/2022 | 15.00Hrs – 16.00hrs | Simulation of water Distribution Networks |
| 3 | 13/07/2022 | 15.00Hrs – 16.00hrs | Optimization of water supply networks (EPANET) |
| 4 | 14/07/2022 | 15.00Hrs – 16.00hrs | Hydraulic Transients in Transmission Systems |
| 5 | 15/07/2022 | 15.00Hrs – 16.00hrs  16.00Hrs – 16.15Hrs  16.15Hrs – 17.15Hrs | Water meters Selection and testing  Break  Final on- line Test |

**Technical requirement at far – end/participants end :**

Microsoft Teams

**Online platform used by the Institute :**

Microsoft Teams