

1. Calibration of 3000 mm Electromagnetic Flowmeter at Large Water flow Laboratory
2. Calibration of Vortex flowmeter of size 4" at Water Flow Laboratory
3. Cv Testing of 20" valve was performed at Water Flow Laboratory
4. Cv Testing of 10"x22" Angle valve at Water Flow Laboratory
5. Calibration of mass flow meter of size 6"at Oil Flow Laboratory
6. Calibration of flow meters at Air Flow Laboratory
7. Hydro testing of Vortex Flow Meter
8. Technical Inspection of Automatic Weather Monitoring Station
9. Valedictory function of ITEC Training Programme

1. Calibration of 3000 mm Electromagnetic Flowmeter at Large Water flow Laboratory

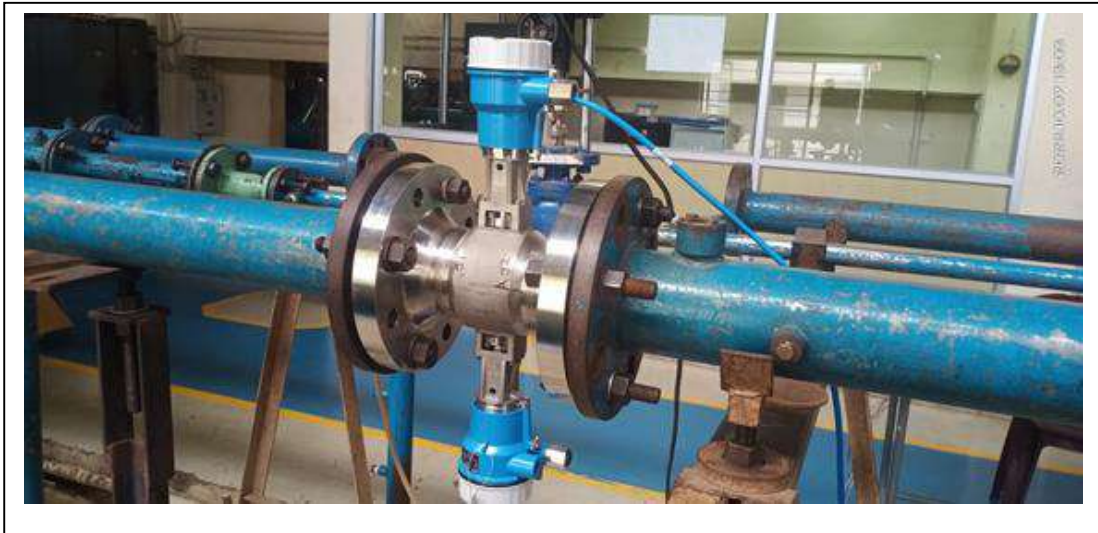
Calibration of 3000 mm Electromagnetic Flowmeter was carried out at Large Water flow Laboratory.



Calibration of 3000 mm Electromagnetic Flowmeter at LWFL

2. Calibration of Vortex flowmeter of size 4" at Water Flow Laboratory

Calibration of Vortex flowmeter of size 4" was carried out at Water Flow Laboratory



Calibration of Vortex flowmeter of size 4" at WFL

3. Cv Testing of 20" valve was performed at Water Flow Laboratory

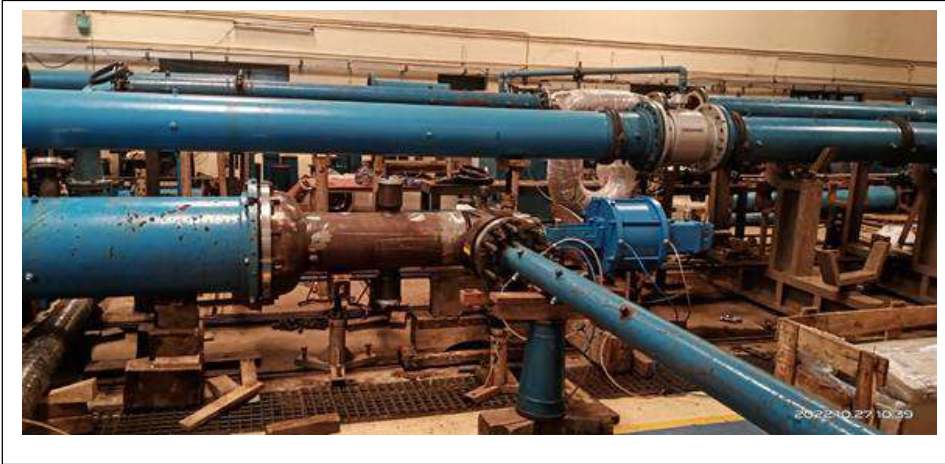
Cv Testing of 20" valve was performed at Water Flow Laboratory



Cv Testing of 20" valve at WFL

4. Cv Testing of 10"x22" Angle valve at Water Flow Laboratory

Cv Testing of 10"x22" Angle valve was done at Water Flow Laboratory



Cv Testing of 10"x22" Angle valve at Water Flow Laboratory

5. Calibration of mass flow meter of size 6" at Oil Flow Laboratory

Calibration of mass flow meter of size 6" was carried out at Oil Flow Laboratory



Calibration of mass flow meter of size 6" at OFL

6. Calibration of flow meters at Air Flow Laboratory

Calibration of various flow meters were performed at Air Flow Laboratory of FCRI.



Calibration of flow meters at Air Flow Laboratory

7. Hydro testing of Vortex Flow Meter

Hydro testing of Vortex Flow Meter was carried out at HPATF



Hydro testing of Vortex Flow Meter

8. Technical Inspection of Automatic Weather Monitoring Station

"FCRI Engineers undertook Technical Inspection of Automatic Weather monitoring station implemented at Attapady-Chittoor by Hydrology Sub-Division of irrigation Dept. under Govt. of Kerala. The AWS system comprises of Data-logger, Rain-gauge, Solar Radiation Sensor, Wind velocity and Wind Direction sensor, RH and Temperature sensor, Evaporation Rate Sensor, etc."



Inspection of Automatic Weather monitoring station



Evaporation Rate Sensor



Rain-Gauge

9. Valedictory function of ITEC Training Programme

Valedictory function of Two months Training Programme on "OIL, WATER AND GAS FLOW MEASUREMENT AND CONTROL TECHNIQUES & STANDARDS" for ITEC Participants From 12th October 2022 to 14th December 2022 was conducted on 14th December 2022.



During ITEC Training Program Valedictory Function



FLUID CONTROL RESEARCH INSTITUTE

*[Autonomous Body Under Ministry of Heavy Industries, Govt. of India]
Kanjikode West, Palakkad, Kerala – 678 623.*
