

1 Cv testing of a Swing Check Valve & Cv testing of Butterfly Valve at LWFL

2 Calibration of cone flowmeters of 20"NB size & pressure drop test on 26"NB strainer at WFL

3 PD Meter Calibration at OFL & Noise test at EQL.

4 National Training Programme.

5 International Corporate Training on 'Gas Flow Measurement' to M/s BAPCO (Bahrain)

## 1. Cv testing of a Swing Check Valve & Cv testing of Butterfly Valve at LWFL

Cv testing of a Swing check valve of size 24 inch NB & CV testing of a Butterfly Valve of size 30 inch NB have been completed at Large Water Flow Lab.



Cv testing of a Swing check valve at LWFL



CV testing of a Butterfly Valve at LWFL

## 2. Calibration of cone flowmeters of 20" NB size & pressure drop test on 26" NB strainer at WFL

Cone flowmeters of 20" NB size were calibrated at Water Flow Laboratory and pressure drop test was carried out on 26" NB strainer at Water Flow Laboratory



20" NB cone flowmeter under Calibration



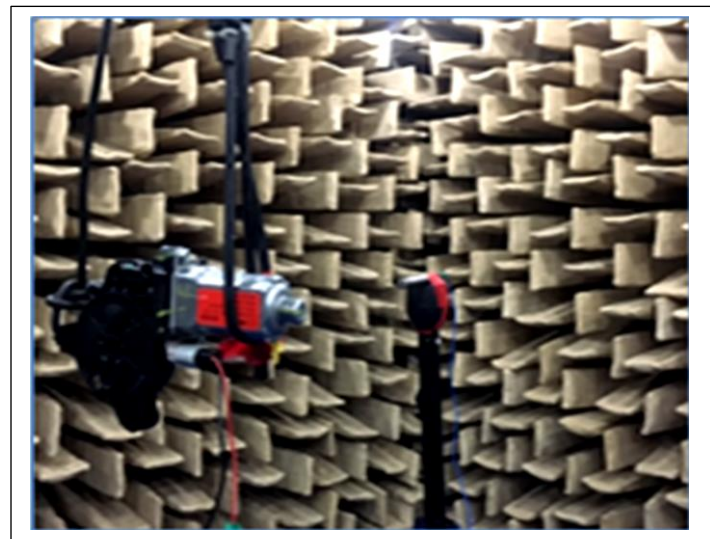
A strainer under test

## 3. PD Meter Calibration at OFL & Noise test at EQL

PD Meters were calibrated at Oil Flow Laboratory & Noise Measurements were done on motors at the Acoustic Test Facility of FCRI



PD Meter under calibration at OFL



Noise Test



## 4. National Training Programme

A two days Bi-Monthly Training Programme on 'Water Transmission & Distribution Engineering' was conducted during 7-8 June 2018. A 5-days customized training programme on 'Dispensers for Diesel / Petrol / CNG / LPG' was conducted during 15-19 May 2018.

Three months ITEC/SCAAP course on 'Flow Measurement & Control Techniques / Software In Industrial Process & Water Distribution System' was conducted during 15 March 2018 -15 May 2018.



Training Program for executives



Customized Training Program for executives

## 5. International Corporate Training on 'Gas Flow Measurement' to M/s BAPCO (Bahrain)

FCRI conducted an onsite training programme on 'Gas Flow Measurement' to Bahrain Petroleum Company BSC (BAPCO) during 16-19 July 2018. The four days programme was attended by eight participants and they discussed their various field problems and measurement issues and benefited from interaction with FCRI faculty.



Participants at the Training Programme



During Training Session

## FLUID CONTROL RESEARCH INSTITUTE

(Under Ministry of Heavy Industries & Public Enterprises)  
Kanjikode West, Palakkad – 678 623, Kerala, India  
Tel: +91-491-2566120/206/2569009; Fax: +91-491-2566326,  
Website: [www.fcriindia.com](http://www.fcriindia.com)