

 <p>DESIGNATED REFERENCE INSTITUTE for CHEMICAL MEASUREMENTS</p>		<p>Designated Reference Institute for Chemical Measurements (DRiCM), Bangladesh Council of Scientific and Industrial Research (BCSIR) is going to organize a 2 Day Long Exclusive Training Course on Water & Waste Water Treatment and Analysis Technique</p>	
Date	27-28 December 2019 Time: 10.00am- 4.00pm	Last Date of Registration	25 December 2019
Venue	DRiCM, BCSIR Dr. Qudrat-I-Khuda Road Dhanmondi-1205, Dhaka	Registration Fees	Complementary
<p>For Registration Course Co-ordinator: Swagotom Sarkar, Scientific Officer, DRiCM, BCSIR. Mobile: 01761057737, Email:swagotom.sarkarufabc@gmail.com Website: www.dricm.gov.bd</p>		<p>Resource Person: Sheikh Moksudul Haque Renowned Expert on water & waste water treatment and analysis technique</p>	

<p>Introduction</p> <p>Water is very important not only for human consumption but also different sectors like industry, irrigation etc. But, It is very difficult to get safe water for these purposes. Water treatment is inevitable. The treatment of water & wastewater is challenging also. The knowledge on water and waste water plays a vital role to treat wastewater. Their work gives value on the final treatment of wastewater. Through this program, you may gain practical knowledge on water and wastewater treatment process and how to determine different parameters of water sample.</p>	<p>Objective of the training</p> <p>After successful completing this program, the participant will be able to:</p> <ul style="list-style-type: none"> • Understand most important parameters of waste water treatment process. • Analysis of water quality by determining different parameters of water & waste water using KIT. • Estimation of least amount of chemicals required for your desired water & waste water treatment plant by using Jar Tester (Developed by DRiCM, BCSIR). • Calibration of pH meter using standard pH buffer solution developed by DRiCM, BCSIR and others. • Have better team work & effectiveness.
--	--

Outline of the Course (Language of instruction): Bangla & English

<p>Day 1</p> <ol style="list-style-type: none"> 1. Theoretical power point presentation on physical separation of solids and chemical treatment process 2. Practical experiments 3. Question and discussion 	<p>Day 2</p> <ol style="list-style-type: none"> 1. Hands on experiments by participants 2. Case studies 3. Question and discussion
---	--

Who should attend the Course?

- **If you are curious to solve your Chemistry related industrial problem, you are most welcome.**
- Anyone involved with water & waste water treatment plant and water analysis who has not received formal training on it

Note: Seats are limited and will be filled-in on first come first serve basis. Please find the [registration form](http://www.dricm.gov.bd) from www.dricm.gov.bd website.