Course description
INMP02
Liquid Analyzer and Steam Analysis System

Course goal
The goal of the course is to improve the ability of Personnel on Measurement Products:- continuous gas analyzer, Liquid analyzer and Steam Analysis System, Field Instrumentation responsible for engineering, commissioning, operation and Maintenance of plant to use and select the measurement products in better way

Learning objectives
Upon completion of this course the participants will be able to:
- Understand the use of Liquid analyzer and Steam Analysis System

Participant profile
Personnel from Measurement Products, Liquid analyzer and Steam Analysis System, responsible for engineering, commissioning, operation and Maintenance.

Prerequisites
Degree or diploma in engineering, basic knowledge of power system

Topics
- Working Principle Construction & Features Components of Phosphate Monitors, Silica Monitors, and Turbidity Systems
- Working Principle Construction & Features Components of Residual Chlorine Monitors, Sodium Monitors and Ammonia Analyzers
- Working Principle Construction & Features Components of Oxygen Analyzers
- Maintenance & Trouble shooting of all kind of analyzer

Course type and methods
This is an instructor led seminar with practical exercises. The language of the course is English

Duration
The duration of the course is 3 days
## Course description

**INMP02**

**Liquid Analyzer and Steam Analysis System**

### Course outline

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
</tr>
</thead>
</table>
| - ABB, liquid analyzer and steam analysis system an Overview.  
- Overview Analytical Instruments  
- Maintenance & Trouble shooting of all kind of analyzer  
- Errection & Commissioning Guidelines  
- Open house Discussion  
- Test & Certificate distribution |

ABB India Limited  
Measurement Products Training Centre  
Plot No. 5 & 6, 2nd Phase  
Peenya Industrial Area  
Bengaluru - 560 058 India,  
Email: training@in.abb.com  
www.abb.com/abbuniversity