

- \*General Introduction of Instruments**
- \*Understanding of Balance, Solubility, Ultrasonic Bath, Glass Wares**
- \*Determination PPM, Normality, Molarity of LOD And Water Content Theory and Practical**
- \*Theory & Demonstration of Titration and Auto Titration**
- \*Theory & Demonstration of UV - Vis Spectrophotometer**
- \*Basic Theory of FTIR**
- \*Theory & Demonstration of Polarimeter**
- \*Theory and Demonstration of Melting Point and PH-Meter**
- \*Theory and Practical of Conductivity**
- \*Water Testing**
- \*Understanding of Stability Testing & Lab Incident**
- \*Out of Specification (OOS) and Deviation**
- \*ICH Guideline Q7 & ALCOA +**
- \*Final Test Paper**
- \*Certification.**