

# **NOTICE**

**Practical Topics :( 1<sup>st</sup> Oct till 7<sup>th</sup> Oct, 2018),**

**For dates refer timetable**

## **Physics for class XII B (DWIT79B01)**

- To convert the given galvanometer (of Known resistance and figure of merit) into a voltmeter of desired range and to verify the same

## **Chemistry for class XII B (DWIT79B01)**

- Salt Analysis

## **Chemistry for class X (DWIS79A03)**

- Study the properties of bases by
  - 1) Litmus Solution
  - 2) Zinc Metal
- To perform following reactions
  - 1) Action of water on quick lime
  - 2) Action of heat on ferrous sulphate crystal
  - 3) From nails kept in copper sulphate solutions
  - 4) Reaction between Sodium sulphate and Barium Chloride solutions
- Study the properties of acetic acid

Academic Operations