

# **NOTICE**

**Practical Topics :( 6<sup>th</sup> Aug till 12<sup>th</sup> Aug, 2018),**

**For dates refer timetable**

**Physics for class XI-A, B, C (DWIT80A03, DWITN820B01, DWITN820C01)**

- To find the force constant of a helical spring by plotting a graph between load and extension

**Chemistry for class XI A (DWIT80A03)**

- Salt Analysis

**Chemistry for class XI C (DWITN820C01)**

- Salt Analysis

**Physics for class XII A (DWIT79A03)**

- To determine the internal resistance of a given primary cell using potentiometer

**Chemistry for class XII A (DWIT79A03)**

- Salt Analysis

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

- To determine the internal resistance of a given primary cell using potentiometer.

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

- Salt Analysis

Academic Operations