

## NOTICE

**Practical Topics :( 10<sup>th</sup> Dec till 17<sup>th</sup> Dec)**

**For dates refer timetable**

**Physics for class XI A (DWIT80A03)-Attendance Sheet S.No-1-19**

- Chapter-12 Viscosity: Experiment no-5

**Chemistry for class XI A (DWIT80A03) Attendance Sheet S.No-20-38**

- Salt Analysis

**Physics for class XI A (DWIT80A03)-Attendance Sheet S.No-20-38**

- Section B, Practical number 1 ( Young's Modulus of Elasticity) & 5( Coefficient of Viscosity)

**Chemistry for class XI A (DWIT80A03) Attendance Sheet S.No-1-19**

- Salt Analysis

**Physics for class XI B (DWITN82B01)-Attendance Sheet S.No-1-18**

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

**Chemistry for class XI B (DWITN82B01) - Attendance Sheet S.No-19-41**

- Salt Analysis

**Physics for class XI B (DWITN82B01)-Attendance Sheet S.No-19-41**

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

**Chemistry for class XI B (DWITN82B01)- Attendance Sheet S.No-1-18**

- Salt Analysis

**Physics for EUREKA BATCH (XII-A)**

- To find the refractive Index of a liquid by using convex lens and plane mirror
- To study the characteristics of a common emitter npn (or pnp) transistor and to find out the values of current and voltage gains.

Academic Operations