## Brilliant Public School

## Seepat Road Bahatarai, Bilaspur (C.G.) Final Term, 2017-18

## Class - XI

## **Subject – Chemistry (Practical)**

Time 3:00 Hours M.M. 30 Date: 24.02.2018 Saturday

Prepare 100ml of M/20 oxalic acid and by using this determine Q.1. the molarity and strength of given NaOH solution.

OR

Prepare 100 ml of 0.05M Na<sub>2</sub>CO<sub>3</sub> solution and by using this determine the molarity and strength of given HCl solution.

- Identify one acidic radical and one basic radical of given Q.2. 08 inorganic salt
- Identify one element in given organic compound. 06 Q.3
- Practical Record. Q.4 04
- ===0000=== 04

