## SOBTIS PUBLIC SCHOOL GREEN PARK BAREILLY

## ACADEMIC PLANNER (2020-21)

Teacher: M.TAHIR ANSARI Subject: CHEMISTRY Class: XII<sup>th</sup>-A

| Month     | No. of working days | No. of periods | Topic  |
|-----------|---------------------|----------------|--|
| FEBRUARY  | 24                  | 52             | 1.SOLUTION- 22 PERIODS 2.ELECTROCHEMISTRY- 22 PERIODS 3. PRACTICALS- 8 PERIODS   |
| MARCH     | 25                  | 52             | 1. CHEMICAL KINETICS- 22 PERIODS 2. SURFACE CHEMISTRY- 22 PERIODS 3. PRACTICALS- 8 PERIODS   |
| APRIL     | 21                  | 47             | GENERAL PRINCILES AND PROCESS OF ISOLATION – 20 PERIODS     P- BLOCK ELEMENTS     PRACTICALS- 6 PERIODS                                |
| MAY       | 25                  | 54             | 1. d-AND f-BLOCK ELEMENTS – 20 PERIODS 2. CO-ORDINATION COMPOUNDS- 26 PERIODS 3. PRACTICALS- 8 PERIODS                                 |
| JULY      | 27                  | 58             | 1. HALOALKANES AND HALOARENES – 20 PERIODS 2. ALCOHOLS, PHENOLS AND ETHERS – 30 PERIODS 3. PRACTICALS- 8 PERIODS                       |
| AUGUST    | 23                  | 45             | ALDEHYDES , KETONES AND CARBOXYLIC ACIDS – 25 PERIODS     ORGANIC COMPOUNDS CONTAINING NITROGEN – 14 PERIODS     PRACTICALS- 6 PERIODS |
| SEPTEMBER | 11                  | 28             | 1. BIOMOLECULES – 20 PERIODS 2. PRACTICALS – 8 PERIODS   |
| OCTOBER   | 25                  | 52             | 1. POLYMERS – 32 PERIODS 2. PRACTICALS – 20 PERIODS  |
| NOVEMBER  | 08                  | 18             | 1. CHEMISTRY IN EVERYDAY LIFE – 10<br>2. PRACTICALS- 8 PERIODS   |