CHEMISTRY

CLASS IX C & D

- 1.Write the definition of
- (i) SYMBOL
- (ii) FORMULA
- 2. Write the significance of chemical formula and symbol?
- 3. Balance the chemical equations of exercise 1(B)?

4. Practise at least 20 chemical formula at random by yourself for a week, in fair notebook?

5. Write the definition of radicals and polyatomic radicals, also explain basic radicals and acidic radicals using examples?

6.Write the concept of valency

- (i) as per the concept of combining with hydrogen atoms.
- (ii) as per the concept of number of valence electrons.

Date- 14/04/2020

CLASS IX A & B

- 1. Make notes from the underlined parts
- 2. Practice balance equation
- 3. Do ex.1A