## Class-XII CHEMISTRY Semester-1

**Theory** Time: 2:30 hrs. **Marks: 55 Internal Assessment/CCE** Marks: 25 **MARKS** Unit I Solid State 8 Unit II 8 Solution Unit III Electrochemistry 8 Unit IV **Chemical Kinetics** 8 Unit V **Surface Chemistry** 8 General Principles and Processes 5 Unit VI of Isolation of Elements Unit VII p- Block elements <u>10</u> **Total** 55

## **Question Paper**

- 1. Question No. 1 to 9 will be of 1 mark each.
- 2. Question No. 10 to 17 will be of 2 marks each.
- 3. Question No. 18 to 22 will be of 3 marks each.
- 4. Question No. 23 to 25will be of 5 marks each.

## **Semester-II**

Time: 3.00	Theory: 65				
Time: 3.00	Practical:25				
	Internal As	sessment/CCE: 30			
Unit I	d & f Block elements	MARKS 9			
Unit II	Coordination Compounds	7			
Unit III	Haloalkanes and Haloarenes	7			
Unit IV	Alcohals phenols and Ethers	9			
Unit V	Aldehydes, ketones and carboxylic acid Organic Compounds Containing Nitrogen Biomolecules	9			
Unit VI		7			
Unit VII		7			
Unit VIII	Polymers	5			
IX	Chemistry in Everyday life	5			
	65				
	Structure of Question Paper				
1. Question No. 1 to 10 will be of 1 mark each.					
2. Ques					
3. Question No. 21 to 25 will be of 3 marks each.					
4. Question No. 26 to 29 will be of 5 marks each.					
	Structure of Question paper (Practic	al)			
Volu	metric Analysis	8			
Mixto	6				
Conte Class	6 5				
Class					
		25			