



प्रश्न-पत्र बोर्ड द्वारा निर्धारित पुस्तकों से ही सैट किया जाएगा। कृपया अध्यापकगण बोर्ड द्वारा निर्धारित पुस्तकों ही पढ़ाएँ।

Question Paper Design

Subject : Chemistry Class : 12th Session : 2022-23
Paper : Annual or Supplementary Time : 3 Hrs. Marks : 70

1 Weightage to Objectives:

Objective	K	U	A	S	Total
Percentage of Marks	40	30	20	10	100
Marks	28	21	14	07	70

2 Weightage to Form of Questions:

Form of Question	E	SA	VSA	Objective type	Total
No of Question	03	08	08	01(15 parts)	20
Marks allotted	15	24	16	15	70
Estimated time (in Min.)	65	55	40	20	180

3 Weightage to Content:

Reading Comprehension Marks			
UNITS	Marks	No of Questions	Total Marks
1. Unit:2- Solutions	07		07
2. Unit:3- Electro Chemistry	09		09
3. Unit:4- Chemical Kinetics	07		07
4. Unit:8- d & f Block Elements	07		07
5. Unit:9- Co-ordination Compounds	07		07
6. Unit:10- Halo Alkanes and Halo Arenes	06		06
7. Unit:11- Alcohols, Phenols and Ethers	08		08
8. Unit:12- Aldehydes, Ketones and Carboxylic Acids	08		08
9. Unit:13- Amines and Diazonium Salts	06		06
10. Unit:14- Biomolecules	05		05
Total	70		70

4 Scheme of Sections : A:B:C:D

5 Scheme of Sections : Internal Choice in long answer Questions i.e. essay type in two Question.

6 Difficulty level :
Difficult : 10% Marks
Average : 50% Marks
Easy : 40% Marks

Abbreviations: K (Knowledge of element of language) C (Comprehension) E (Expression)
A (Appreciation) E(Essay Type) SA (Short Answer) VSA (Very Short Answer) O (Objective Type)

Note:- Unit:1 (Solid State), Unit:5 (Surface Chemistry), Unit:6 (General Principles & Processes of Isolation of Element) Unit:7 (p-Block Elements) Unit:15 (Polymers) Unit:16 (Chemistry in Every Day Life) are to be deleted for session2022-23.