

BAGARIA BAL VIDYA NIKITAN

LAXMANGARH-SIKAR

SYLLABUS & LESSON PLANNER-2023-24

Class:-	XI
Subject:-	CHEMISTRY
Teacher Name:-	MEENAKSHI SAINI

SYLLABUS

Ch.No	Name of Chapter	working day	Period	Topic	Month
		22	18		APRIL
		11	2		MAY
		13	8		JUNE
3, 7	CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES ,REDOX REACTION	25	22	OXIDATION	JULY
				REDUCTION	
				BALNCING THE REACTION	
				CLASSIFICATION OF ELEMENTS	

8	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	26	22	FUNCTIONAL GROUP	AUGUST
				IUPAC NOMENCLATURE	
				TYPEARBONS OF C	
				ISOMERISM	
5,6	THERMODYNAMICS CHEMICAL EQUILLIBRIUM	24	20	CHEMICAL THERMODYNAMIC	SEPTEMBER
				EQUILLIBRIUM	
	REVISION	9			OCTOBER
4	PRACTICAL, CHEMICAL BONDING AND MOLECULAR STRUCTURE	22	18	CHEMICAL BONDING	NOVEMBER
				VBT	
				MOT	
9	HYDROCARBONS,	24	22	HYDROCARBONS,	DECEMBER
				ALKANE	
				ALKENE	
				ALKYNE	
1,2	SOME BASIC CONCEPTS OF CHEMISTRY, STRUCTURE OF AN ATOM, PRACTICAL	24	22	MOLARITY	JANUARY
				MOLALITY	
				MOLE FRACTION	
				STRUCTURE OF AN ATOM	

		25			FEBRUARY
		9			MARCH

Week
3
2
2
3

4
4
1
3
3
3

4
0