R	AG	ARI	ΔR	ΔΤ	VID	VA 1	NIK	ITAN
LD.	$\Delta \mathbf{U}$		A D		VID			

## LAXMANGARH-SIKAR

## SYLLABUS & LESSON PLANNER-2022-23

Class:- XI

Subject:- CHEMISTRY

**Teacher Name:-** MEENAKSHI SAINI

SYLLABUS									
Ch.No	Name of Chapter	working day	Period	Topic	Month	Week			
					APRIL	3			
		21	18			3			
					MAY	3			
	17								
		17	15						
		9	6		JUNE	1			
				OVIDATION	JULY	2			
	CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES ,REDOX REACTION			OXIDATION	JULY				
3, 7		26		REDUCTION BALNCING THE REACTION					
3, ,				CLASSIFICATION OF ELEMENTS					
				CLASSIFICATION OF ELEVIENTS					

				FUNCTIONAL GROUP	AUGUST	4
	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	23		IUPAC NOMENCLATURE		
8			24	TYPEARBONS OF C		
, and the second						
				ISOMERISM		
	THERMODYNAMICS CHEMICAL EQUILLIBRIUM	25		CHEMICAL THERMODYNAMIC	SEPTEMBER	4
				EQUILLIBRIUM		
5,6				EQUILLIBRION		
,						
	REVISION	17			OCTOBER	0
	PRACTICAL, CHEMICAL BONDING AND MOLECULAR STRUCTURE	25		CHEMICAL BONDING	NOVEMBER	4
				VBT		
4				мот		
		21		HYDROCARBONS,	DECEMBER	3
	HYDROCARBONS,			ALKANE		
9			18	ALKENE		
				ALKYNE		
	SOME BASIC CONCEPTS OF CHEMISTRY, STRUCTURE OF AN ATOM, PRACTICAL	24		MOLARITY	JANUARY	2
				MOLALITY		
1,2				MOLE FRACTION		
				STRUCTURE OF AN ATOM		

				FEBRUARY	4
	23				
	24			MARCH	0
		24			