R	AGA	RIA	RAI	VIDVA	NIKITAN
				VIDIA	

LAXMANGARH-SIKAR

SYLLABUS & LESSON PLANNER-2022-23

Class:- XII

Subject:- CHEMISTRY

Teacher Name:- MEENAKSHI SAINI

SYLLABUS								
Ch.No	Name of Chapter	working day	Period	Topic	Month	Week		
	HALOALKANE AND HALOARENE	21	20	NOMENCLATURE	APRIL	3		
				TYPES OF HALIDES				
6				HALOALKANES				
				HALOARENES				
	SOLUTION	17	15	TYPES OF SOLUTION	MAY	3		
				COCENTRATION TERMS				
1				COLLIGATIVE PROPETIES				
	ALCOHOL, PHENOL AND ETHERS, PRCATICALS	9		INTRODUCTION	JUNE	1		
				ALCOHOL				
7				PHENOL				
				ETHERS				
				PRACTICAL				
	BIOMOLECULE, ELECTROCHEMISTRY	26	24	CARBOHYDRATES	JULY	2		
				PROTEIN ENZYME VITAMINS				
10,2				NUCLEIC ACID				
				emf OF CELL				
				NERNST EQUATION				

	CHEMICAL KINETICS, PRACTICAL	23	20	RATE OF REACTION	AUGUST	4
				RATE EXPRESSION		
3				ORDER AND MOLECULARITY		
				PRACTICAL		
	d AND f BLOCK ELEMNTS, COORDINATION COMPOUND	25	24	COORDINATION COMPOUNDS	SEPTEMBER	4
				d BLOCK ELEMENTS		
4, 5				F BLOCK ELEMENTS		
				VBT		
				CFT		
	REVISION				OCTOBER	0
		17				
					NOVEMBER	4
	AMINES, PRACTICAL	25	24	TYPES OF AMINES	NOVEIVIBER	4
9				PHYSICAL AND CHEMICAL PROPERTIES		
3				DIAZONIUM SALT		
				PRACTICAL		
			18	ALDEHYDE	DECEMBER	3
	ALDEHYDE KETONE AND CARBOXYLIC ACID	21		KETONE		
8				CARBOXLIC ACID		
				PRACTICAL	JANUARY	2
	REVISION, PRACTICAL	24				

		23		FEBRUARY	4
	23				
		24		MARCH	0