RAG	ARTA	RAI	WIDVA	NIKITAN	
$\mathbf{D}\mathbf{A}\mathbf{U}$					

LAXMANGARH-SIKAR

SYLLABUS & LESSON PLANNER-2023-24

Class:- XII

Subject:- CHEMISTRY

Teacher Name:- MEENAKSHI SAINI

٧Z.	T 1	F /	V T	וכ	T T	
I.			u)	U	D

SILLABUS									
Ch.No	NAME OF BOOKS	Name of Chapter	working day	Period	Topic	Month	Week		
	NCERT		22		HALOALKANES	APRIL	3		
		6.HALOALKANE AND			HALOARENES				
6,7		HALOARENE 7.ALCOHOL,ETHER AND			ALCOHOL				
		PHENOL			ETHER				
		7.ALCOHOL,ETHER AND PHENOL	11		Phenol	MAY	2		
	NCERT				some important alcohols				
7					uses				
	NCERT	Coordination compounds	13	14	CARBOHYDRATES	JUNE	2		
					PROTEINS				
5					VITAMINS				
					NUCLEIC ACID				
	NCERT	Coordination compounds	25	23	werners theory	JULY	3		
					nomenclature				
5					isomerism				
					VBT				
					Crystal field theory				

1 NCERT				concentration terms	AUGUST	4	
			26		types of solutions		
	NCERT	Solution		30	Vont hoff factor		
					colligative properties		
					rate of reaction	SEPTEMBER	4
					1st order reaction		
2,3	NCERT	2.Chemical Kinetics 3. Electochemistry	24	30	zero order reaction		
					galvenic cells		
					Nernst Equation		
		d and f blocks elements			f block elements	OCTOBER	1
					d block elements		
4			9	5			
	NCERT						
	NCERT	4.d and f blocks elements 8. Aldehydes ketones and carboxylic acid	22	22	d block elements	NOVEMBER	3
					f block elements		
4,8					aldehydes		
					ketones		
					carboxylic acid		
	NCERT	9. carbon compounds having Nitrogen 10 Biomolecules	24	22	Amines	DECEMBER	3
					Diazonium salt		
9,10					CARBOHYDRATES		
					PROTEINS		
					NUCLEIC ACID		
			24	22		JANUARY	3
REVISION							

			25 20		FEB	4
		25 20				
				MARCH	0	
		9				