#### **Sample Format (Lesson Plan)**

#### MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (<u>2022-23</u>)

## Name of the Teacher/s: 1. Dr. Yesbinder Kaur

## Department: <u>Chemistry</u>

### Class: <u>B.Sc. I</u> Subject: <u>Physical Chemistry</u>

S.No.		ate	Topics to be Covered	Academic Activity Undertaken*
	`	nthly) To		Undertaken*
	From 25-08-2022	<u>To</u> 20-09-2022	Unit 1: Mathematical Concepts and Evaluation of Analytical Data: Logarithmic relations, curve sketching, linear graphs and calculation of slopes, differentiation and integration of functions like ex, xn, sin x, log x; maxima and minima, partial differentiation and reciprocity relations. Terms of mean and median, precision and accuracy in chemical analysis, determining accuracy of methods, improving accuracy of analysis, data treatment for series involving relatively few	Lecture method, Online sources
			measurements, linear least squares curve fitting, types of errors, standard deviation.	
2	21-09-2022	15-10-2022	Unit-II: Gaseous States: Postulates of kinetic	Lecture method

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			theory of gases, deviation from ideal behavior, Van der Waal's equation of state. Critical Phenomena: PV isotherms of real gases, continuity of states, the isotherms of Van der Waal's equation, relationship between critical constants and Van der Waal's constants, the law of corresponding states, reduced equation of state. Molecular Velocities: Root mean square, average and most probable velocities. Qualitative discussion of the Maxwell's distribution of molecular velocities, collision number, mean free path and collision diameter. Liquification of gases (based on Joule- Thomson effect).	
3	17-10-2022	3-11-2022	Unit-III: Chemical Kinetics-1 Chemical kinetics and its scope, rate of a reaction, factors influencing the rate of a reaction- concentration, temperature, pressure, solvent, light, catalyst. Concentration dependence of rates, mathematical characteristics of simple chemical reactions – zero order, first order, second order, pseudo-order, half- life and mean life.	Lecture Method, Online Sources
4	4-11-2022	14-11-2022	Determination of the order of reaction – differential method, method of integration, method of half-life period and isolation method.	Lecture Method

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			Unit-IV: Chemical		
			Kinetics-II		
			Theories of Chemical		
			Kinetics: Effect of		
			temperature on rate of		
			reaction, Arrhenius		
			equation, concept of		
			activation energy.		
5.	15-11-2022	Till exam	Simple collision theory		
5.	15 11 2022	THI OXUIII	based on hard sphere		
			model, transition state		
			-		
			theory (equilibrium		
			hypothesis). Expression		
			for the rate constant based		
			on equilibrium constant		
			and thermodynamic		
			aspects.		
			Catalysis and general		
			characteristics of catalytic		
			reactions, Homogeneous		
			catalysis, acid-base		
			catalysis and enzyme		
			catalysis including their		
			mechanisms, Michaelis		
			,		
			Menten equation for		
			enzyme catalysis and its		
			mechanism.		
Department	al Meeting to C		Review the Monthly comple	etion of Syllabus as per	
	-	le	sson plans		
$10^{\text{th}} \text{ Oct},$	The teachers h	ave completed t	he scheduled chapters and top	bics as shown in the lesson	
2022			plan		
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per					
-	0		sson plans	v i	
26 <sup>th</sup> Oct,	The teachers h		<b>▲</b>	bics as shown in the lesson	
2022	The teachers have completed the scheduled chapters and topics as shown in the lesson plan				
-	l tal Meeting to (	oordinate and	Review the Monthly comple	etion of Syllabus as ner	
Department	an Meeting to C		sson plans	ction of Synabus as per	
17 <sup>th</sup> Nov,	The teachers h		he scheduled chapters and top	nice as shown in the lesson	
2022		ave completed t	1 1	bles as shown in the lesson	
		N 10 / 1	plan		
Department	Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans				
27 <sup>th</sup> Nov, 2022	The teachers h		1	nics as shown in the lesson	
27 1100, 2022	, , , , , , , , , , , , , , , , , , ,				
Demorrtune	hol Maatin - t - (	loond:1	plan Deview the Monthly comple	tion of Cullaburg	
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans					
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*Any of these – (i) Lecture Method; (ii) PPT; (iii) Online Sources; (iv) Group Discussion; (v) Case Studies etc.					

\*Any of these – (i) Lecture Method; (ii) PPT; (iii) Online Sources; (iv) Group Discussion; (v) Case Studies etc. Other Methods adopted by the teacher – Please write the specific teaching method

# MCM DAV College for Women, Sector – 36A, Chandigarh

#### Monthly Teaching Plans (Even Semester) Session – (<u>2022-23</u>)

## Name of the Teacher/s: 1. Dr. Yesbinder kaur

Department <u>Chemistry</u>

Class: <u>B.Sc. I</u> Section (s) <u>A and B</u> Subject: <u>Physical Chemistry</u>

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	То		
1			Unit 1: Thermodynamics I Definition of Thermodynamic Terms: System, surroundings etc. Types of systems, intensive and extensive properties. State and path functions and their differentials. Thermodynamic	Lecture method, Online sources
			process. Concept of heat and work. First Law of Thermodynamics: Statement, definition of internal energy and enthalpy, Heat capacity, heat capacities at constant volume and pressure and their relationship. Joule's Law-Joule-Thomson coefficient and inversion temperature. Calculations of w, q, dU & dH for the expansion of ideal gases under isothermal and adiabatic conditions for reversible process.	

2	14-02-2023	2-03-2023	Unit-II: Thermochemistry	Lecture method
			Standard state, standard enthalpy of formation- Hess's Law of constant Heat Summation and its applications. Heat of reaction at constant pressure and at constant volume. Enthalpy of neutralization. Bond dissociation energy and its calculation from thermo-chemical data, temperature dependence of enthalpy. Kirchoff's	
3	03-03-2023	12-04-2023	equation. Unit-III: Colloidal State	Lecture Method, Online
			Definition of colloids, classification of colloids. Solids in liquids (sols): Properties –kinetic, optical and electrical; stability of colloids, protective action, Hardy- Schulze rules, gold number. Liquids in liquids (emulsions) : Types of emulsions, preparation.	Sources
			Emulsifier. Liquids in solids (gels): Classification, preparation and properties, inhibition, general applications of colloids.	
4	17-04-2023	Till exams	Unit-IV: Solutions, Dilute Solutions and Colligative Properties: Ideal and non-ideal solutions, methods of expressing concentrations of solutions, activity and	Lecture Method

			activity coefficient.	
			Dilute solution,	
			colligative properties,	
			Raoult's law, relative	
			lowering of vapour	
			pressure, molecular	
			weight determination.	
			Osmosis, law of osmotic	
			pressure and its	
			measurement,	
			determination of	
			molecular weight from	
			osmotic pressure.	
			Elevation of boiling point	
			and depression of	
			freezing point,	
			Thermodynamic	
			derivation of relation	
			between molecular	
			weight and elevation in	
			boiling point and	
			depression of freezing	
			point. Experimental	
			methods for determining	
			various colligative	
			properties.	
Departme	ntal Meeting to		l Review the Monthly compl esson plans	etion of Syllabus as per
24 <sup>th</sup> Jan, 2023	The teachers h		he scheduled chapters and top	bics as shown in the lesson
		±	plan	
Departme	ntal Meeting to		l Review the Monthly compl	etion of Syllabus as per
ard E			esson plans	• • • •
3 <sup>rd</sup> Feb, 2023	The teachers h	have completed t	he scheduled chapters and top	orcs as shown in the lesson
	ntal Maating to	Coordinate and	plan I Review the Monthly compl	etion of Syllabus as nor
	itai meeting tu		esson plans	cuon or synabus as per
15 <sup>th</sup> , March 2023	The teachers ha		e scheduled chapters and topi plan	cs as shown in the lesson
Departme	ntal Meeting to	Coordinate and	Review the Monthly compl	etion of Syllabus as per
-	0		esson plans	, I
8 <sup>th</sup> April, 2023	The teachers h	nave completed the	he scheduled chapters and top plan	vics as shown in the lesson
Departme	ntal Meeting to	Coordinate and	Review the Monthly compl	etion of Syllabus as per
	0		esson plans	v 1

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per					
lesson plans					

\*Any of these – (i) Lecture Method; (ii) PPT; (iii) Online Sources; (iv) Group Discussion; (v) Case Studies etc. Other Methods adopted by the teacher – Please write the specific teaching method