LESSON PLAN

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester/Even Semester) Session – (2021-22)

Name of the Teacher/s: Dr. Aanchal Batra

Department: Post Graduate Department of Chemistry

Class: MSc II (Sem.III), Subject: Organotransition Metal Chemistry, Section (s): July-Dec. 2020

S.No.		ate nthly)	Topics to be Covered	Academic Activity Undertaken*
	From	То		
1	11-08-2021	29-08-2021	Fluxional Organometallic Compounds Fluxionality and dynamic equilibria in compounds such as η2 olefin, η 2 Allyl and dienyl Complexes	Lecture Method and Online Sources
			Compounds of Transition	Lecture Method, Online
			Metal Carbon multiple	Sources and Group
			Bonds	discussions
			Alkylidenes, alkylidynes, low valent Carbenes and carbynes-Synthesis, nature	
			of bond, Structural Characteristics,	
			nucleophilic and	
			Electrophilic reaction on	
			the ligands, role in organic synthesis	
2	30-08-2021	23-09-2021	Alkyls and Aryls of Transition Metals	Lecture Method, Group discussions and
			Types, routes of synthesis, Stability and	assignments
			decomposition Pathways, organocopper in Organic Synthesis	
			Transition Metal	Lecture Method, Class
			Compounds with Bonds	seminars, Unit test
			to Hydrogen	
			Transition metal	
			Compounds with bonds to hydrogen	

3	24-9-2021	20-10-2021	Homogeneous Catalysis	Lecture Method and
				Diagrammatic
			Stoichiometric reaction for	Representations
			catalysis, homogeneous	
4	21 10 2021	15 11 2021	catalytic hydrogenation, Transition Metal	Lasture Mathadard
4.	21-10-2021	15-11-2021		Lecture Method and
			Complexes of alkenes, alkynes, allyls	Diagrammatic Representations
			Transition Metal	Representations
			Complexes with	
			unsaturated Organic	
			molecules, alkenes,	
			alkynes, Allyl, diene,	
			dienyl, arene and trienyl	
			complexes, preparations,	
			properties, nature of	
			bonding and structural	
			features important reactions	
			relating to nucleophilic and	
			electrophilic attack on	
			ligands and to organic	
			synthesis	
4	16-11-2021	25-11-2021	Homogeneous Catalysis	Lecture Method, Class
			(cont.)	seminars, Unit test
			Zeigler-Natta	
			polymerization of olefins, catalytic reations involving	
			carbon monoxide such as	
			hydrocarbonylation of	
			olefins (oxo reaction)	
			oxopalladation reactions,	
			activation of C-H bond	
5	26-11-2021	Till exams	Transition Metal	Lecture Method, Class
			Complexes of dienyls,	seminars, Unit test
			arenes & trienyls	
			Preparations, properties,	
			nature of bonding and	
			structural features	
			important relating	
			to nucleophilic and	
			electrophilic attack on ligands and to organic	
			synthesis	
Departme	ental Meeting to C	oordinate and Rev	/iew the Monthly completion of Sy	llabus as per lesson plans
7 th	The tapphare 1	have completed	the scheduled chanters and ter	ice as shown in the lasson
September,	The teachers I	have completed	the scheduled chapters and top plan	ics as shown in the lesson
			Plan	
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5 th October,	The teachers have completed the scheduled chapters and topics as shown in the lesson						
2021	plan						
Departme	Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans						
3 rd	The teachers have completed the scheduled chapters and topics as shown in the lesson						
November,	plan						
2021							
Departme	ental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans						
23 rd	The teachers have completed the scheduled chapters and topics as shown in the lesson						
November,	plan						
2021							
Departme	Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans						
4 th	The teachers have completed the scheduled chapters and topics as shown in the lesson						
December,	plan						
2021							
* 4	i) Lasture Mathadi (ii) DDT: (iii) Online Sources (iv) Crown Discussion (v) Case Studies ato						

Lesson Plan

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (2021-22)

Name of the Teachers: Dr. Madhuri Tanaji Patil

Department: P.G. Department of Chemistry

Class: M.Sc II Subject: Heterocyclic Chemistry (CH-513)

	ate (thly)	Topics to be Covered	Academic Activity
From	То		Undertaken*
11.08.21	31.08.21	UNIT 1: Nomenclature of Heterocycles Replacement and systematic nomenclature (Hantzsch-widman System) for monocyclic fused and bridged hetrocycles Aromatic Heterocycles. General chemical behavior of aromatic heterocycles classification (structural type) criteria of aromaticity(bond length ring current and chemical shift in H NMR- Spectra empirical resonance energy delocalization energy and Dewar resonance energy Diamagnetic susceptibility exaltations) <i>Non- aromatic Heterocycles</i> . Strain-bond angle and torsional strains and their conseqences in small ring heterocycles.	Lecture Method & Group Discussion about Introduction to relevant reference books And marking system in final paper
1.09.21	25.09.21	UNIT 1: Nomenclature of Heterocycles Conformation of six-membered heterocycles with reference to molecular Geometry, barrier to ring inversion, pyramidal inversion and 1,3-diaxial interaction. Stereo-electronic effects- anomeric and related effects Attractive interactions-hydrogen bonding and intermolecular nucleophilicelectrophilic interactions.	Lecture Method & Case Studies. For Practice of nomenclature
26.10.21	15.10.21	. UNIT 2: Heterocyclic synthesis Principles of heterocyclic synthesis involving cyclization reactions and cycloaddition Reactions. Three- membered and four-membered heterocycles-synthesis and reactions of aziridines, oxiranes, thiiranes, azetidines, oxetanes and thietanes. Synthesis and reaction including medicinal applications of benzopyrroles, benzofurans and benzothiophenes	Lecture Method & Group Discussion for paper solving by giving Assignment
16.10.21	12.11.21	UNIT 3: Meso-ionic Heterocycles General classification chemistry of some important meso-ionic heterocycles of type-A and B and their applications. <i>Six-Membered Heterocycles With</i> One Heteroatom Synthesis and reactions of pyrylium salt and pyrones and their comparison with Pyridinium & thiopyrylium salt and Pyridones synthesis and reactions of Quinolizinium and benzopyrylium salt coumarins and chromones <i>Six-Membered Heterocycles with Two or More Hetroatoms:</i> Synthesis and reactions of diazines, triazines, tetrazines and thiazines	Lecture Method & group Discussion. Revision and question papers discussion

13.11.21 26.11.21	25.11.20 Till exams	Unit 4: 1,2-Azoles: pyrazoles, isothiazoles and isoxazolesIntroduction to 1,2-azoles, synthesis of 1,2-azoles. Addition onnitrogen: protonation, N-alkylation, N-acylation. Reaction withelectrophilic and nucleophilic reagents. Reaction with bases: reactionof N-metallated pyrazole, reaction of C-metallated 1,2-azoles.Reaction with oxidizing and reducing agentsUnit 4: 1,3-Azoles: imidazoles, thiazoles and oxazolesIntroduction to 1,3-azoles, synthesis of 1,3-azoles. Addition atnitrogen: protonation, N-alkylation, N-acylation. Reaction withelectrophilic and nucleophilic reagents. Reaction with bases: reactionof N-metallated imidazole, reaction of C-metallated 1,3-azoles. Reaction with oxidizing and reducingagents. Synthesis and reaction of quaternary 1,3-azolium salt and 1,3-				
		azole-N-oxide.				
Departme	ntal Meet	ing to Coordinate and Review the Monthly completion of				
Syllabus a						
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ber,2021	plan					
Departme	ntal Meet	ing to Coordinate and Review the Monthly completion of				
Syllabus a						
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October,	plan					
2021						
Departme	ntal Meet	ing to Coordinate and Review the Monthly completion of				
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3 rd		ers have completed the scheduled chapters and topics as shown in the lesson				
November	plan					
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Departme	ntal Meet	ting to Coordinate and Review the Monthly completion of				
Syllabus a						
23 rd		ers have completed the scheduled chapters and topics as shown in the lesson				
November	plan					
, 2021						
	ntal Meet	ing to Coordinate and Review the Monthly completion of				
Syllabus a		• • •				
4 th		ers have completed the scheduled chapters and topics as shown in the lesson				
December	plan					
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Sample Format (Lesson Plan)

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (2021-22)

Name of the Teacher/s: 1.Dr. Shefali Dhiman 2.Dr. Rishu

Department: P.G. Department of Chemistry

Class: M.Sc. 3rd Semester **Subject** Applications of Spectroscopy CH-511 **Section (s)** -

Teacher	Da	ate	Topics to be Covered	Academic
	(Mor	nthly)		Activity
	From	То		Undertaken*
1.	11-08-2021	31-08-2021	Electron Spin Resonance Spectroscopy: Hyperfine coupling, spin polarization for atoms and transition metal ions, spin orbit coupling and significance of g-tensors, application of transition metal complexes (having one unpaired electron) including biological systems and to inorganic free radicals such as PH ₄ , F ₂ and [BH ₃].	Lecture Method, PPT) Case Studies and Online Sources
2.	11-08-2021	31-08-2021	Ultraviolet and Visible Spectroscopy: Various electronic transitions (185- 800nm), Beer-Lambert law, effect of solvent on electronic transition, ultraviolet bands for carbonyl compounds, unsaturated carbonyl compounds, dienes, conjugated polyenes. Fieser- Woodwared rules for conjugated dienes and carbonyl, ultraviolet spectra of aromatic and heterocyclic compounds. Steric effect in biphenyles.	Lecture Method, PPT and Group Discussion
1.	01-09-2021	30-09-2021	Nuclear Magnetic Resonance of Paramagnetic: Substances in Solution The contact and psedo contact shifts, factors affecting nuclear relaxation Some applications including biochemical systems, an overview of NMR of metal nuclides with emphasis on 195 Pt and 119 Sn NMR.	Lecture Method, PPT and Online Sources

2	01-09-2021	30-09-2021	Infrared Spectrosco Instrumentation and sample handli Characteristics vibrational frequence of alkanes, alkenes, alkynes, aroma compounds, alcohols,ethetrs fher and amines .Detailed study vibrational frequencies of carbo compounds (ketones, aldehydes, est amids acids, anhydrides, lactor lactans and conjugated carbo compounds). Effect of hydro bonding of solvent effect on vibratio frequencies, overtones, combinat bands and Fermi resonance. FT-IR gaseous, solid and polymeric materi Nuclear Magnetic Resonat Spectroscopy: General introduct and definition, chemical shift, spin s interaction, shielding mechanism measurement, chemical shift values a correlation for protons bonded carbon (aliphatic,olefinic,aldehydic a aromatic) anothernuclei (alcoho phenols, enols, carboxlicacids, amin amides &mercapto),chemi exchange.	and Group Discussion cies atic hols of nyl ters hes, nyl gen onal ion 4 of als. nce ion pin of and to and blic, hes, ical
Departmo	ental Meeting to C	oordinate and Rev	iew the Monthly completion of Sylla	abus as per lesson plans
1	01-10-2021	30-10-2021	Mossbauer Spectroscopy: Basic principles, spectral parameters and spectrum display. Application of the technique to the studies of (1) bonding and structures of Fe +2 and Fe +3 compounds including those of intermediate spin , (2) Sn +2 and Sn +4 compounds- nature of M-L bond, coordination number, structure and (3) detection of oxidation state and inequivalent MB atoms.	Lecture Method, , PPT Case Studies and Online Sources)
2	01-10-2021	30-10-2021	Effect of deuteration, complex spin-spin interaction between two, three, four, five nuclei (first order sperctra) virtual coupling, stereochemistry, hindered rotation, karplus curve variation of coupling constant with dihedral angle. simplification of complex spectra- nuclear magnetic double reasonane, contact shift reagents, solvent effects, fourier tansform tecnhnique, nuclear overhauser effect (NOE) resonance of other nuclei –F,P	Lecture Method, PPT and Group Discussion

1	25-11-2021	2-12-2021	Vibrational Spectroscopy: Symmetrey and shapes of AB ₂ , AB ₃ , AB ₄ , AB ₅ and AB ₆ mode of bonding of ambidentate ligands. Ethylenediamine and diketonato complexes, applications of resonance	Lecture Method and Online Sources
2	25-11-2021	2-12-2021	Carbon-13 NMR spectroscopy : General considration chemical shift (aliphatic olefinic alkyne aromatic eteroaromatic and carbonyl carbon)coupling constants. Two dimension NMRspect- roscopy –COSY, NOESY, DEPT, APT and INADEQUATE technique.	Lecture Method, PPT and Group Discussion
Departn	nental Meeting to C	oordinate and Re	view the Monthly completion of Syll	abus as per lesson plans
1	4-12-2021	Till exams	Raman spectroscopy particularly for the study of active sites of metalloproteins.	Lecture Method and Online Sources
2	4-12-2021	Till exams	NMR spectroscopy –COSY, NOESY, DEPT, APT and INADEQUATE technique. Mass Spectrometry: Introduction, ion production – EI,CI, FD and FAB, factors affecting fragmentation, ion analysis, ion abundance. Mass septracl fragmentation of organic compounds, common functional group, molecular ion peak, metastabl peak, Mclafferty rearrangement. nitrogen rule, high resolution mass spectrometery. Example of mass spectral fragmentation of organic compounds with respect to their structure determination.	Lecture Method, PPT and Group Discussion
	-		view the Monthly completion of Syll	
^h October, 2021		-	the scheduled chapters and topi plan	
_	nental Meeting to C	oordinate and Re	view the Monthly completion of Syll	abus as per lesson plans
3 rd lovember, 2021	The teachers l	have completed	the scheduled chapters and topi plan	cs as shown in the lesson

23 rd	The teachers h	ave completed t	the scheduled chapters and to	pics as shown in the lesson	
November,			plan		
2021					
Departme	Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans				
4 th	The teachers h	ave completed t	the scheduled chapters and to	pics as shown in the lesson	
December,	plan				
2021					

LESSON PLAN

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Even Semester) Session – (2021-22)

Name of the Teacher/s: Dr. Aanchal Batra

Department: Post Graduate Department of Chemistry

Class: MSc II (Sem.IV), Subject: Biophysical Chemistry Section (s): Feb-May 2022

S.No.		ate 1thly)	Topics to be Covered	Academic Activity Undertaken*
	From	То		
1	3-02-2022	23 -02-2022	Biological Cell and its Constituents	Lecture Method and Online Sources
			Biological cell, DNA and RNA in living systems.	
			Basic consideration. Proximity effects and	
			molecular adaptation	Lecture Method, PPT,
			Bioenergetics and ATP cycle	Assignments, Unit test
			Standard free energy change in biochemical	Assignments, Onit test
			reaction, exergonic,	
			endergonic reactions.	
			Hydrolysis of ATP,	
			sythesis of ATP from ADP,	
			metal complexes and	
			transition of energy,	
			chlorophyls, photo system I	
			and photo system II in	
			cleavage of water	
2	24.02.2022	22.03.2022	Enzymes, Mechanism of	Lecture Method, Group
			Enzyme Action	discussions and
			Introduction and historical	assignments
			perspective, chemical and	
			biological catalysis,	
			Remarkable properties of	
			enzymes like catalytic	
			power, specificity and	
			regulation. Nomenclature	
			and classification,	

			Catalysed by Enzymes, Co-enzyme Chemistry Nucleophilic displacement on a phosphorus atom, multiple displacement reactions and the coupling of ATP cleavage to endergonic processes. Transfer of sulphate, addition and elimination reaction, enolic intermediates in isomerization reactions, β- cleavage and condensation,	Diagrammatic Representations
3	23-03-2022	16-04-2022	Fischer's lock and key and Koshland's induced fit hypothesis, concept and identification of active site by the use of inhibitors, affinity labeling and enzyme modification by site-directed mutagenesis . Enzyme kinetics, Michaelis-Menten and Lineweaver-Burk plots, reversible and irreversible inhibition. Thermodynamics of biopolymer solutions, Cell membranes and transport of ions Thermodynamics of biopolymes solutions, osmotic pressure, membrane equilibrium, muscular contraction and engery generations in mechanochemical system. Structure and function of cell membrane, ion transport through cell membrane, Na+/K+ Pump. Irreversible treatment of memhrane transport. Nerve conduction.	Lecture Method, PPT, Group discussions
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some isomerization and	
rearrangement reactions.	
Enzyme catalyzed	
carboxylation and	
decarboxylation	
Cofactors as derived from	
vitamins, coenzymes,	
apoenzymes. Structure and	
biological function of	
coenzyme A, thiamine	
pyrophosphate, Pyridoxal	
phosphate,	
NAD+,NADP+,FMN,	
FAD, lipoic acid, vitamin	
B12. Mechanism of	
reaction catalyzed by the	
above cofactors	
Biological	Lecture Method, PPT,
macromolecules,	Assignments, Unit test
interactions & structural	
transitions	
Nucleotide, torsion angles	
in poly nucleotide chains,	
the helical structure of	
polynucleic acids, high	
order structure in	
polynucleotides. Basic	
principles of interaction	
between molecules, water	
structure and its interaction	
with biomolecules, dipole	
interactions, side chain	
interactions, electrostatic	
interactions, base pairing in	
nucleic acids, base	
stacking, hydration and the	
hydrophobic effect. Coil –	
helix transitions in	
proteins, statistical	
methods for predicting	
protein secondary	
structures; melting and	
annealing of	
polynucleotide duplexes,	
helical transitions in double	
stranded DNA, super coil	
-	
dependent DN & transitions	
dependent DNA transitions predicting helical	

sequence, structures helical sy peptide bo conformati structure proteins.Separation Character biological macromol Sedimentat boundary zonal general electrophor electrophor and nucleic electrophor electrophorDepartmental Meeting to Coordinate and Review the Montt5 th March, 2022The teachers have completed the schedule general5 th March, 2022The teachers have completed the schedule general4 th April, 2022The teachers have completed the schedule general5 th March, 2022The teachers have completed the schedule general5 th March, 2022The teachers have completed the schedule general5 th March, 2022The teachers have completed the schedule general4 th April, 2022The teachers have completed the schedule general2022pDepartmental Meeting to Coordinate and Review the Monttl 7 th May, 2022The teachers have completed the schedule general5 th May, 2022The teachers have completed the schedule	in genomic	
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macromol SedimentationSe	rization of	Lecture Method, PPT, Class seminars by students
5th March, 2022 The teachers have completed the schedule prime 2022 prime Departmental Meeting to Coordinate and Review the Month 4th April, 2022 The teachers have completed the schedule prime 2022 Prime Departmental Meeting to Coordinate and Review the Month 7th May, 2022 The teachers have completed the schedule prime 7th May, 2022 The teachers have completed the schedule prime Departmental Meeting to Coordinate and Review the Month Prime 15th May, The teachers have completed the schedule prime	tion, moving sedimentation, sedimentation, principles of oresis, orsesis of proteins c acids, capillary oresis.	
2022 p Departmental Meeting to Coordinate and Review the Month 4 th April, The teachers have completed the scheduled 2022 p Departmental Meeting to Coordinate and Review the Month 7 th May, The teachers have completed the scheduled 2022 p Departmental Meeting to Coordinate and Review the Month 7 th May, The teachers have completed the scheduled 2022 p Departmental Meeting to Coordinate and Review the Month 15 th May, The teachers have completed the scheduled		
4th April, The teachers have completed the scheduled 2022 p Departmental Meeting to Coordinate and Review the Month 7th May, The teachers have completed the scheduled 2022 p Departmental Meeting to Coordinate and Review the Month 7th May, The teachers have completed the scheduled 2022 p Departmental Meeting to Coordinate and Review the Month 15th May, The teachers have completed the scheduled	ed chapters and top blan	ores as shown in the lesson
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7th May, 2022The teachers have completed the schedule pDepartmental Meeting to Coordinate and Review the Month 15th May,The teachers have completed the schedule	ed chapters and top blan	bics as shown in the lesson
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15 th May, The teachers have completed the schedule	ed chapters and top plan	bics as shown in the lesson
	ed chapters and top	bics as snown in the lesson

Sample Format (Lesson Plan)

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Even Semester) Session – (<u>2021-22</u>)

Name of the Teacher/s: Dr. Swatika Sharma

Department <u>Chemistry</u>

Class <u>M.Sc. II:</u> Subject <u>Natural Products</u>

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	То		
01	3 -02- 2022	23 -02-2022	Unit 1: <u>Terpenoids and</u> <u>Carotenoids</u>	Lecture method, Online sources
			Classification, nomenclature occurrence	
			isolation general methods	
			of structure	
			determination, isoprene	
			rule. Structure determination	
			stereochemistry,	
			Biosynthesis and	
			synthesis of : citral,	
			Terpeneol, Farnesol,	
			santonin, phytol, Abietic	
			Acid and Beta- Carotene.	
2	24.02.2022	15.03.2022	Unit-II: <u>Alkaloids</u> :	Lecture method
			Definition, nomenclature	
			and physiological action	
			occurrence isolation	
			general method of	
			structure elucidation	
			degradation classification based on nitrogen	
			heterocyclic ring role of	
			alkaloids in plants.	

			Structure stereochemistry, synthesis and biosynthesis of: Ephedrin,Conine, Nicotine, Atropine, Quinine and Morphine.	
3	16.03.2022	17.03.2022	Unit-III: <u>Steroids</u> Occurrence nomenclature basic skeleton. Diel's hydrocarbon and Stereochemistry, isolation, structure determination and synthesis of: Cholesterol, Bile acids, Androsterone, Testosterone, Estrone, Progestrone, Aldosterone, Biosynthesis of steroids.	Lecture Method, Online Sources
4	18.04.2022	9.05.2022	Unit-IV: Plant pigments Occurrence nomenclature and general methods of structure determinations, isolation and synthesis of: Quercetin, Quercetin- 3-Glucoside, Vitexin, Diadzein, Cyanidin-7- arabinoside, cyanidine, Hirsutidin. Biosynthesis of Flavonoids: Acetate pathway and shikimic acid pathway. Porphyrins: structure and synthesis of haemoglobin and chlorophyll Prostaglandins: Occurence , nomenclature biogenesis and synthesis of: PGE2 and PGF2	Lecture Method

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5 th March	The teachers have completed the scheduled chapters and topics as shown in the lesson		
5 th March			
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2022	plan		
Department	tal Meeting to Coordinate and Review the Monthly completion of Syllabus as per		
-	lesson plans		
4 rd April,	The teachers have completed the scheduled chapters and topics as shown in the lesson		
2022	plan		
Department	tal Meeting to Coordinate and Review the Monthly completion of Syllabus as per		
	lesson plans		
7 th May,	The teachers have completed the scheduled chapters and topics as shown in the lesson		
2022	plan		
Department	tal Meeting to Coordinate and Review the Monthly completion of Syllabus as per		
	lesson plans		
15 th May,	The teachers have completed the scheduled chapters and topics as shown in the lesson		
2022	plan		

Lesson Plan

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Even Semester) Session – (2021-22)

Name of the Teachers: 1. Dr. Qudrat Hundal 2. Dr. Madhuri Tanaji Patil

Department: P.G. Department of Chemistry

Class: M.Sc II

Subject: Organic Synthesis I (CH-522)

Teac	c Date		Topics to be Covered	Academic Activity
her	(Monthly)			Undertaken*
	From	То		
1	3 -02-	15 -02-	Unit I:	Lecture method
	2022	2022	Organometallic Reagents	PPT
			Principle, Preparations, of the	Group Discussion
			Organolithium and organomagnesium	
			compounds in organic synthesis with	
			mechanistic details	
			Unit II Organic Synthesis: Introduction	
			to Retrosynthesis, Electrophilic	
			substitution reactions, Discussion of	
			possible retrosynthesis routes of a target	
			molecule and their comparison, Latent	
			polarity, Linear and Convergent	
			synthesis, Umpolung and synthesis of	
	16.02.202	20.02.20	cyclic molecules.	T (1 1
2	16.02.202	28.02.20	Unit I:	Lecture method
	2	22	properties and applications Organolithium and organomagnesium	Group Discussion
			compounds : Hg, Zn and Ce Compounds	
			Transition metals: Cu,Pd,Ni, Fe , Co, Rh	
			,Cr and Ti Compounds	
			Unit II Organic Synthesis: Functional	
			Group Interconversions (FGIs),	
			Retrosynthesis: Strategy and Planning,	
			Practice examples elucidating all	
			principles, Chemoselectivity, Protecting	
			groups laying more emphasis on	
			protection of carbonyl groups, alcohols	
			and amines. Protection of just one of two	
			identical groups. How to avoid the use of	

4 16.03.202 31.03.20 Unit IV: Reduction Introduction of aldehydes, ketones, acids and their cervatives Lecture method Group Discussion 4 16.03.202 31.03.20 Unit IV: Reduction Introduction Oral dehydes, ketones, acids and their cervatives Lecture method Presentation usi Presentation of aldehydes, ketones, acids and their derivatives 5 1.4.2022 15.04.20 Unit III: Reduction epocies, acids and their derivatives Lecture method Presentation usi Presentation usi Presentation usi Presentation of aldehydes, netrones, acids and their derivatives	en
416.03.202 231.03.20 22UnitIV:ReductionIntroduction416.03.202 231.03.20UnitIV:ReductionIntroduction416.03.202 231.03.20UnitIV:ReductionIntroduction416.03.202 231.03.20UnitIV:ReductionIntroduction416.03.202 231.03.20UnitIV:ReductionIntroduction416.03.202 231.03.20UnitIV:ReductionIntroduction416.03.202 231.03.20UnitIV:ReductionIntroduction0Differentreductive processes and aromatic rings carbonyl compounds- aldehydes, ketones, acids and theirLecture method	students
Stereoselectivity, Stereospecific reactions and stereoselective reactions, Cram's rule and Falkin-Ahn model and discussion of practice examples.Lecture method Presentation usi Presentation byUnit III Oxidation: Introduction, Oxidation of alkenes i.e. Epoxidation, Perhydroxylation using KMnO4, OsO4, Oxidation with iodine and silver cartbonate (Woodward reaction and Prevost reaction), Wacker process, oxidative cleavage of double bond, Lemieux reagent, Oxidation of Aromatic rings and Aromatic amines, Oxidation of saturated C-H groups (activated and unactivated), Oxidation of alcohols by chromic acid, DMSO, Ders-Martin reagent, MnO2, silver carbonate, Oppenauer oxidation. Oxidation of diols,	n
31.03.202215.03.20Unit I: Other elements : Si ,B and iodineLecture methodGroup DiscussionCompounds	e n ng OHP

6	16.04.202	28.04.20	. Unit III Oxidation: Oxidation of	Lecture method, PPT,			
0	2	20.04.20	Carboxylic acids, amines, hydrazines and	Online sources &			
	2		sulphides. Oxidation with Ruthenium	Revision			
			Tetroxide, Thallium nitrate and	Kevision			
			iodobenzene diacetate.				
7	29.05.202	Till	Unit IV Rearrangements: Introduction,	Lecture method			
,	2).03.202	exams	migratory aptitude, memory effects,	Group Discussion			
	2	entanns	Pinacol-pinacolone rearrangement,	Group Discussion			
			Wagner Meerwein, Demjanov, Wolff,				
			Beckmann, Hoffmann, Curtius, Schmidt,				
			Baeyer-villiger, Neber, Shapiro,				
			Favorskii and benzilic rearrangements				
De	partmental Me	eting to Coor	dinate and Review the Monthly completion of Syl	labus as per lesson plans			
5 th	The teachers have completed the scheduled chapters and topics as shown in the lesson plan						
March							
, 2022							
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans							
4 rd							
4 rd	The teachers have completed the scheduled chapters and topics as shown in the lesson plan						
April,							
2022							
7 th			rdinate and Review the Monthly completion of Sy				
May,	The teachers have completed the scheduled chapters and topics as shown in the lesson plan						
May, 2022							
	onartmental M	eeting to Coo	rdinate and Review the Monthly completion of Sy	llahus as ner lesson nlans			
15 th M			npleted the scheduled chapters and topics as				
ay,			inpretee the benedured enupters and topies as	shown in the resson plui			
2022							
*Any of th	ana (i) Lastar		PPT: (iii) Online Sources: (iv) Group Discussion: (v) Casa Studias ata			

Sample Format (Lesson Plan)

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Even Semester) Session – (<u>2021-22</u>)

Name of the Teacher/s: 1.Dr. Yesbinder 2. Dr. Manjot

Departmen: Chemistry

Class_M.Sc. II Subject: Photochemistry & Solid State Chemistry Section (s)

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	То		
1	3-02-2022	23 -02-2022	Unit 3: Solid state Chemistry	Lecture method, Online sources
			Solid state reactions: general principles, experimental procedures, co-precipitation as a precursor to solid state reactions, kinetics of solid state reactions.	
			Organic Solids: Electrically conducting solids, organic charge transfer complexes, organic metals, new superconsuctors.	
2	24.02.2022	15.03.2022	Crystal defects and non- stochiometry: Perfect and imperfect crystals, intrinsic and extrinsic defects-point defects, line defects, vacancies- Schottky defects and	Lecture method

			Frenkel defects, Thermodynamics of Schottky defects and Frenkel defect formation, Colour Centres, non- stochiometry and defects.	
3	16.03.2022	17.03.2022	Unit 4 Electronic properties and Band Theory Metals, insulators and semiconductors, electronic structure of solids-band theory of metals, insulators and semiconductors, intrinsic and extrinsic semimiconductors, doping semiconductors, p-n junctions, superconductors.	Lecture Method, Online Sources
4	18.04.2022	9.05.2022	Optical properties- Optical reflectance, photoconduction- photoelectric effects. Magnetic properties- Classification of materials: Quantum theory of paramagnetics- cooperative phenomena- magnetic domains, hysteresis.	Lecture Method
Departmen	ntal Meeting to		d Review the Monthly complexity esson plans	etion of Syllabus as per
5 th March, 2022	The teachers have completed the scheduled chapters and topics as shown in the lesson plan			
Departmen	ntal Meeting to		d Review the Monthly compl esson plans	letion of Syllabus as per
4 rd April, 2022	The teachers have completed the scheduled chapters and topics as shown in the lesson plan			
Departmen	ntal Meeting to		d Review the Monthly complexion plans	letion of Syllabus as per
7 th May, 2022	The teachers h		the scheduled chapters and top plan	pics as shown in the lesson

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans						
15 th May, 2022	The teachers have completed the scheduled chapters and topics as shown in the lesson plan					