Maharaja Ranjit Singh College of Professional Sciences, Indore					
Department of Biosciences					
	Lesson Plan - B. Sc. I Year Pharmaceutical Chemistry (July 2018 - June 2019)				
	Subject:Pharmaceutical Organic Chemistry (Paper -I)				
		Teacher - Dr. Mukesh Gupta			
Day/Lecture	Unit	Торіс			
1	Unit 1	Historical development of Pharmaceutical chemistry,			
2		Atomic and molecular orbital			
3		Covalent bond, inter molecular forces,			
4		hybrid orbital, Bond dissociation energy(homolysis and heterolysis)			
5		Polarity of bonds and molecules, structure and physical properties			
6		Resonance			
7		hyperconjuction,			
8		hydrogen bonding,introduction,types,			
9		effect of hydrogen bonding			
10		Inductive effect, field effect			
11		Acids and bases, arrhenius concept			
12		Bronsted-Lowry concept,			
13		strength of acids and bases, Lewis concept,			
14		Bond dissociation energy			
15		pH,pKa,pKb Values,			
16		buffers, buffers in pharmaceutical			
17		buffers in biological system, Buffered isotonic solution			
18	Unit 2	Physicochemical properties and molecular constitution,			
19		surface and interfacial tention			
20		refractive index, optical rotation			
21		dielectric constant			
22		dipole moment, density, Viscosity			
23		molar refraction and parachor,			
24		stereo isomerism,			
25		Optical isomerism-optical activity			
26		Optical isomerism-optical activity			
27		enantiomerism, diastereoisomerism,			
18		meso compounds			
29		elements of symmetry			
30		DL system of nomenclature of optical isomers			
31		Chiral and achiral molecules			
32		RS system of nomenclature of optical isomers,			
33		Reaction of chiral molecules			
34		sequence rule			
35		Racemic modification and resolution of racemic mixture			
36		Geometrical isomerism, nomenclature of geometrical isomers			
37		Methods of determination of configuration of geometrical isomers			
38	Unit 3	Types of organic reaction,			
39		mechanism of organic reaction			
40		electrophiles and nucleophiles			
41		Curved arrow notation, drawing electron movement with arrow			
42		Half headed and double headed arrow,			
43		Reaction intermediates, formation, structure, stability and rectivity of carbocation			
44		Reaction intermediates, formation, structure, stability and rectivity of carbocation			
45		Reaction intermediates, formation, structure, stability and rectivity of carboanion			
46		Reaction intermediates, formation, structure, stability and rectivity of carboanion			
47		Reaction intermediates, formation, structure, stability and rectivity of free radical			
48		Reaction intermediates, formation, structure, stability and rectivity of free radical			
49		Nucleophilic aliphatic substitution			
50		SN1 and SN2 reaction, mechanism			
51		kinetics, order of reactivity and stereochemistry of nucleophile, Elimination reaction			
52		Elimination reaction			

53		E1 and E2 reaction, mechanism	
54		kinetics, order of reactivity and stereochemistry of electrophile	
55		cinetics, order of reactivity and stereochemistry of electrophile	
60	Unit 4	Classification of drugs on the basis of biological sources	
61		Classification of drugs on the basis of Geographical sources	
62		Classification of druge on the basis of Marine and Minerals sources	
63		Theories of drug action, biological defenses	
64		Theories of drug action, chemical defenses	
65		Surface active agents, metabolic antagonism	
66		Enzyme neutralizers, drug receptor interactions and receptor theories	
67		drug receptor interactions and receptor theories	
68	Unit 5	Introduction to dosage forms, classification and definition	
69		Rout of drug administration	
70		Aromatic waters and syrups	
71		Tinctures and infusion	
72		Introduction to medicinal system, Ayurvedic, Unani,	
73		Introduction to medicinal systemSiddha	
74		Introduction to medicinal system, Homeopathic, Allopthic	
75		Weight and measures, Imperial and metric system	
76		Calculation involving percentage solutions, allegation	
77		Proof sprit and isotonic solution based on freezing point and molecular weight	

Maharaja Ranjit Singh College of Professional Sciences, Indore					
	Department of Biosciences				
Lesson Plan - B. Sc. I Year Pharmaceutical Chemistry (July 2018 - June 2019)					
	Subject:Inorganic Pharmaceutical analysis (Paper -II)				
		Teacher - Dr. Mukesh Gupta			
Day/Lecture	Unit	Торіс			
1		Impurities in pharmaceutical substances.			
2	Omt I	history of pharmacopoeia			
3		Sources and types of impurities			
4		effect of impurities			
5		Permissible impurities in pharmaceutical substances			
6		Methods used to purify inorganic substances			
		Test of purity, introduction of limit test			
8		Principle of limit test, limit test for chloride			
9		Limit test for Sulphate,			
10		Limit test for Iron			
11		Limit test for Arsenic,			
12		Limit test for Lead			
13	<b></b>	Limit test for Heavy metals			
14	Unit 2	Pharmaceutical analysis,			
15		different techniques of analysis			
16		Methods of expressing concentration			
17		Primary and secondary standard solution,			
18		preparation of solution			
19		Prepration and standardization of various molar and normal solution			
20		Oxalic acid,Sodium hydroxide,			
21		hydrochloric acid,Sodium hydroxide,			
22		SodiumsulphateSuphuric acid			
23		potassium permanganate and ceric ammonium sulphate			
24		Errors, sources of errors, types of errors			
25		Methods of minimizing errors			
26		Accuracy, precision and significant figures			
27	Unit 3	Acid base titration,			
28		theories of acid base titrtion			
29		Classification of acid base titration and theory involved			
30		titrtionin strong acid and strongbase,			
31		titrationvery weak acid and base			
32		titration weak acid and base			
33		Neutralization curves			
34		Non aqueous titration, solvents,			
35		acidimetry and alkalimetry ttration			
36		Estimation of sodium benzoate and Ephedrine HCl			
37		Redox titration,			
38		concept of oxdidation and reduction			
39		Types of redox titration			
40		Principle and application of Cerimetry, Iodimetry			
41		Iodometry titration with potassium iodate			
42	Unit 4	precipation titration,,			
43		Mohr's method			
44		Volhrd's method			
45		sodium chlorideFajans method, estimation of			
46		complexometric titration, classification			
47		Metal ion indicators,			
48		masking and demasking reagents			
49		Estimation of Magnesium sulphate			
50		Estimation of Calcium gluconate			
51		Gravimetryanalysis			
52		Principle,step involved in gravimetric analysis			

53		Purity of precipatate,
54		co-precipitation and post precipitation
55		Estimation of barium sulphate
56		Basic principle, method and application of diazotisation titration
57	Unit 5	Preparation and uses of Alum
58		Preparation and uses of Aluminium hydroxide gel
59		Preparation and uses of Antimony potassium tartrate
60		Preparation and uses of Aromatic spirit of ammonia
61		Preparation and uses of boric acid
62		Preparation and uses of Potassium citrate
63		Praparation and uses of Sodium benzoate,
64		Praparation and uses ofmilk of Magnesia
65		preparation and uses of Magnesium carbonate,
66		preparation and uses of Zinc Oxide
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Department of Biosciences

Lesson Plan - B. Sc. I Year Pharmaceutical Chemistry (July 2018 - June 2019)

# Subject - Pharmaceutical Chemistry Practical Teacher - Dr. Mukesh Gupta

		Teacher - Dr. Mukesh Gupta
Day/Lecture	Unit	Торіс
1		Identification of elements and groups present in organic compounds
2		Identification of elements and groups present in organic compounds
3		Identification of elements and groups present in organic compounds
4		Identification of elements and groups present in organic compounds
5		Identification of elements and groups present in organic compounds
6		Determination of solubility of benzoic aqcid over a range of temperature
7		Determination of surface tention of the given liquids
8		Determination of Viscosity of the given liquids
9		Preparation of aromatic Waters
10		preparation of Syrup
11		Preparation of Tinctures
12		Preparation of buffer solutions and measurement of pH
13		Identification of the unknow compoundfrom the literature using MP/BP.
14		Limit test of chloride
15		Limit test of Sulphate
16		Limit test of Iron
17		Limit test of Lead
18		Preparation of inorganic pharmaceutical Alum
19		Preparation of inorganic pharmaceutical Aluminium hydroxide gel
20		Preparation of inorganic pharmaceutical milk of magnesia
21		Preparation of inorganic pharmaceutical ferrous ammonium sulphate
22		Preparation of inorganic pharmaceutical antimony potassium tartarte
23		Preparation and standardization of sodium hydroxide, Oxalic acid
24		Assay of Ammonium chloride
25		Assay of borax
26		Assay of Zinc Oxide
27		Assay of Sodium carbonate
28		Assay of Copper Sulphate by lodometry
29		Volumetric estimation of ferrous sulphate using oxalic acid,
30		Potassium permanagnate and potassium dichromate.
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	Mahara	aja Ranjit Singh College of Professional Sciences, Indore
		Department of Chemical Science
	Lesson Pl	an - B.Sc. II Year Pharmaceutical Chemistry(July 2018 - June 2019)
		Subject - Medicinal chemistry Paper I
		Teacher - Dr Mukesh Gupta
ay/Lectu	Unit	Topic
	Unit 1	Physicochemical properties in relation tobiological action
2		Ionization, solubility, partition coefficint
3		Hydron bonding-introduction,types,condition for hydron bonding
4		effect of hydron bonding ,examples
5		protien binding introduction, definition, examples,
6		protien binding applications
7		chelation introduction, definition, examples
8		importance of chelation
9		bioisosterism
10		optical and geometrical isomerism introduction, classification
11		optical isomerism introduction, reason of optical isomerism, examples
12		geometrical isomerism introduction, reason of geometrical isomerism
13		geometrical isomerism in various compounds
14	Unit 2	General Anesthetics: Definition, Stages of Anesthesia
15		Classification and Theories of General Anesthetics
16		Mechanism of action of general anesthetics
17		Synthesis of nitrous oxide
18		Synthesis of halothane
19		Synthesis of thiopental sodium
20		Synthesis of Chloroform
21		local anesthetics introduction
22		local anesthetics classification
23		mechainsm of action of local anesthetics
24		SAR of local anesthetics
25		synthesis of procaine hydrochloride
26		synthesis of procaine hydrochloride
27		synthesis of Benzocain
28		synthesis of Benzocain
29		synthesis of lignocaine hydrochloride
30		synthesis of lignocaine hydrochloride
	Unit 3	Hypnotics and Sedatives introduction, examples
32		Definition and Classification of hypnotics and sedatives
33		Mechanism of action of hypnotics and sedatives
34		SAR of Barbituric acid derivatives
35		Sybthesis of Barbital
36		Sybthesis of Barbital
37		Sybthesis of allobarbital
38		Sybthesis of allobarbital
39		Sybthesis of hexobarbital
40		Sybthesis of hexobarbital
41		SAR of benzodiazepines

42		Synthesis of diazepam	
43		Synthesis of diazepam	
44		Synthesis of alprazolam	
45		Synthesis of alprazolam	
46		Synthesis of zolpidem	
47		Synthesis of zolpidem Synthesis of zolpidem	
48		Anti-convulsants introduction, definition, examples etc.	
49		classification of anti-convulsants	
50		mechanism of action of anti-convulsants	
51		Synthesis of phenobarbital	
52		Synthesis of phenobarbital	
53		Synthesis of phenytoin sodium	
54		Synthesis of phenytoin sodium	
55	Unit 4	Analgesics and antipyretics introduction, classification	
56		Mechanism of action and SAR of morphine analogue	
57		Mechanism of action and SAR of Salicylic acid	
58		Mechanism of action and SAR of aryl alkanoic acid derivatives	
59		Synthesis of Aspirin	
60		Synthesis of paracetamol	
61		Anti-histaminics drugs introduction, classification	
62		Mechanism of action and SAR of ethanolamine derivatives	
63		Synthesis of diphenhydramine hydrochloride	
64		Synthesis of diphenhydramine hydrochloride	
65		Synthesis of promethazine hydrochloride	
66		Synthesis of promethazine hydrochloride	
67	Unit 5	Diuretics introduction, classification	
68		Mechanism of action and SAR of diuretics	
69		Synthesis and uses of hydrochlorthiazide	
70		Synthesis and uses of hydroflumethiazide	
71		Synthesis and uses of ethacrynic acid	
72		Synthesis and uses of furosemide	
73		Synthesis and uses of acetazolimide	
74		Antihypertensives drugs introduction, classification	
75		Mechanism of action and SAR of antihypertensive drugs	
76		Synthesis of captropril	
77		Synthesis of propranolol hydrochloride	

Department of Chemical Science

Lesson Plan - B.Sc. II Year Pharmaceutical Chemistry(July 2018 - June 2019)

Subject - Chemistry of Natural Products Paper II

# Teacher - Dr Mukesh Gupta

Day/Lecture	Unit	Topic
1	Unit 1	Heterocyclic Compounds
2		Nomenclature,
3		Structural formula and chemistry of Imidazoles,
4		Structural formula and chemistry of Imidazoles
5		Structural formula and chemistry of Oxazoles
6		Structural formula and chemistry of Oxazoles
7		Structural formula and chemistry of Pyrazoles
8		Structural formula and chemistry of Pyrazoles
9		Structural formula and chemistry of Pyran
10		Structural formula and chemistry of Pyran
11		Structural formula and chemistry of Pyrimidine,
12		Structural formula and chemistry of Pyrimidine,
13		Structural formula and chemistry of Indole
14		Structural formula and chemistry of Indole,
15		Structural formula and chemistry of Isoquinoline
16		Structural formula and chemistry of purine
17		Structural formula and chemistry of pirine
18	Unit2	Carbohydrates: Classification of Carbohydrates
19		Monosaccharides
20		Glucose, Fructose and their reactions
21		Glucose, Fructose and their reactions
22		Cyclic structure of D-glucose
23		Mutarotation. Diasaccharides
24		Maltose
25		Lactose,
26		Sucrose.
27		Polysaccharides : Starch,
28		Polysaccharides : Starch
29		Polysaccharides : Cellulose
30		Polysaccharides : Cellulose
31		Polysaccharides : dextran,
32		Polysaccharides : dextran
33		Polysaccharides : glycogen
34		Polysaccharides : glycogen
35		Polysaccharides : insulin
36		Polysaccharides : insulin
37		Fats,Oils,Waxes,fatty acids
38		Physico-chemical properties
39		Phospholipids
40		lecithenes
41		cephalins
42		plasmogenes
43		glycolipids

44	Unit 3	Amino acids, classification
45		Structure and stereochemistry of aminoacids
46		properties of amino acids
47		properties of amino acids
48		Protein, Classification
49		properties of proteins
50		primary secondary and tertiary structure of proteins
51		primary secondary and tertiary structure of proteins
52		Nucleic acids introduction
53		Structure of DNA and RNA
54	Unit 4	Alkaloids : Classification
55		general introduction, composition
56		chemistry and chemical classes, biosources
57		Therapeutic uses and commercial application of Quinine
58		Therapeutic uses and commercial application of Quinine
59		Therapeutic uses and commercial application of morphine
60		Therapeutic uses and commercial application of morphine
61		Therapeutic uses and commercial application of reservine
62		Therapeutic uses and commercial application of reservine
63		Glycosides: Classification
64		general introduction, composition
65		chemistry and chemical classes, biosources
66		Therapeutic uses and commercial application of senna
67		Therapeutic uses and commercial application of senna
68		Therapeutic uses and commercial application of aloes
69		Therapeutic uses and commercial application of aloes
70		Therapeutic uses and commercial application of bitter almond
71		Therapeutic uses and commercial application of bitter almond
72	Unit 5	Terpenes:Classification. Isolation
73		general introduction, composition
74		chemistry and chemical classes, biosources
75		Therapeutic uses and commercial application of citral
76		Therapeutic uses and commercial application of citral
77		Therapeutic uses and commercial application of carvone
78		Therapeutic uses and commercial application of carvone
79		Therapeutic uses and commercial application of menthol
80		Therapeutic uses and commercial application of m enthol
81		Therapeutic uses and commercial application of thymol
82		Therapeutic uses and commercial application of
83		Steroides : Isolation, Nomenclature
84		Chemistry of Cholesterol
85		Chemistry of Cholesterol
86		Chemistry of ergosterol
87		Chemistry of ergosterol
88		Chemistry of stigmasterol
89		Chemistry of stigmasterol
90		Chemistry of cartosone
91		Chemistry of cartosone

Department of Chemical Science

Lesson Plan - B.Sc. II Year Pharmaceutical Chemistry(July 2018 - June 2019)

# Subject - Pharmaceutical Practical

#### Teacher - Dr Mukesh Gupta

Day/Lecture	Unit	Торіс	
1		Purification of pharmaceutical organic compounds:Decolorization,recrystallization,sublimation	
2		Purification of pharmaceutical organic compounds:Decolorization, recrystallization, sublimation	
3		Purification of pharmaceutical organic compounds:Decolorization,recrystallization,sublimation	
4		Preparation of Benzocaine	
5		Preparation of phenttoin	
6		Preparation of aspirin	
7		Preparation of paracetamol	
8		Determination of partition coefficient for any two drugs	
9		Isolation of caffeine from tea	
10		Isolation of casein from milk	
11		Determination of Iodine value	
12		Determination of acid value	
13		Determination of saponification value	
14		Separation of amino acids by npaper chromatography	
15		Identification test of carbohydrate, proteins	
16		Separation of sugars by thin layer chromatography	
17		Separation of plant pigments by column chromatography	
18		Synt5hesis of benzyl	
19		Synt5hesis of thalimide	
20		Synt5hesis of sulphanic acid	

	Mahara	ja Ranjit Singh College of Professional Sciences, Indore
		Department of Chemical Science
	Lesson Pla	an - B.Sc. V Sem Pharmaceutical Chemistry (July 2018 - Dec 2018)
		Subject - Pharmaceutical Chemistry (Medicinal Chemistry)
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D // (	<b>T</b> T •/	Teacher - Dr. Mukesh Gupta
Day/Lecture	Unit	
1	Unit 1	Drug Design and Drug Metabolism: Biotransformation,
2		Factors Affecting Drug Metabolism,
3		Pathway of Drug Metabolism- Phase-I and Conjugation Reaction
4		Pathway of Drug Metabolism- Phase-I and Conjugation Reaction
5		Pathway of Drug Metabolism- Phase-II and Conjugation Reaction
6		Pathway of Drug Metabolism- Phase-II and Conjugation Reaction
7		Significance of Drug Metabolism in Medicinal Chemistry
8		A general study of the Physio-Chemical properties in relation to biological activities
-		A general study of the Physio-Chemical properties in relation to biological activities
10		Stereochemistry and Drug action
11		Isosterism and Bioisosterism, Concept of Lead Compound
12		
13		Computer Aided Drug Design and Molecular Modeling Computer Aided Drug Design and Molecular Modeling
14	Unit 2	Antibiotics: Introduction, Classification and uses of Penicillin
15	Unit 2	Semisynthetic Penicillins
10		Study of structures and uses of Streptomycin
17		Study of structures and uses of Neomycin
18		Study of structures and uses of Kenamycin
20		Study of structures and uses of Kanamycin
20		Tetracycline - SAR and uses
21		Antitubercular Drugs: Introduction,
22		Synthesis and Mode of action of PAS
23		Synthesis and Mode of action of TAS
25		Synthesis and Mode of action of Ethambutol
25		Synthesis and Mode of action of Ethionamide.
20		Classification of Antibiotics
28		Macrolides, Aminoglycosides, Fluoroquinolones and broad-spectrum antibiotics
29		Macrolides, Aminoglycosides, Fluoroquinolones and broad-spectrum antibiotics
30		Macrolides, Aminoglycosides, Fluoroquinolones and broad-spectrum antibiotics
31	Unit3	Cardiovascular Drugs: Introduction, Classification of Cardiovascular Drugs
32	Cinto	Cardiovascular Diags. Infoduction, Classification of Cardiovascular Diags
33		Synthesis, Mode of Action, Uses and Side Effects of Amyl Nitrate
33		Synthesis, Mode of Action, Uses and Side Effects of Amyl Nitrate
35		Synthesis, Mode of Action, Uses and Side Effects of Amyl Sorbitrate
36		Synthesis, Mode of Action, Uses and Side Effects of Amyl Sorbitrate
37		Synthesis, Mode of Action, Uses and Side Effects of Amyl Verapamil,
38		Synthesis, Mode of Action, Uses and Side Effects of Amyl Verapamil,
39		Synthesis, Mode of Action, Uses and Side Effects of Amyl Atenolol.
40		Synthesis, Mode of Action, Uses and Side Effects of Amyl Atenolol.
41		Drugs acting on cardiovascular system: Cardiac glycoside
42		Anti-Arrhythmic agents
43		Anti-Anginal drugs
44		Anti-Hypertensive
45		Anti-Hypertensive
46		Anti-Hyperlipidemic drugs
47	Unit 4	Antiviral: Introduction, Replication and Transformation
48		Classification of Antiviral drugs
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50       Synthesis and Uses of Amantidine HCl         51       Synthesis and Uses of Idoxuridine         52       Synthesis and Uses of Idoxuridine         53       Synthesis and Uses of Methisazone         54       Synthesis and Uses of Methisazone         55       Synthesis and Uses of Anti-HIV agents         56       Synthesis and Uses of Anti-HIV agents         57       Antimalarials: Classification         58       SAR of 4-Aminoquinolines         59       SAR of 8-Aminoquinolines         60       Synthesis, Mode of action and uses of Chloroquine         61       Synthesis, Mode of action and uses of Chloroquine         62       Synthesis, Mode of action and uses of Phrimethamine.         64       Synthesis, Mode of action and uses of Phrimethamine.         65       Synthesis, Mode of action and uses of Pyrimethamine.         66       Synthesis, Mode of action and uses of Pyrimethamine.         67       Unit 5       Antineoplastic Agents: Classification,         68       Pathophysiology of cancer         69       Synthesis and Mode of action of 5-Flouroureacil         70       Synthesis and Mode of action of 5-Flouroureacil         71       Synthesis and Mode of action of Thioguanine         72       Synthesis and Mode of action of 6-Thi		1	
51       Synthesis and Uses of Idoxuridine         52       Synthesis and Uses of Methisazone         53       Synthesis and Uses of Methisazone         54       Synthesis and Uses of Anti-HIV agents         56       Synthesis and Uses of Anti-HIV agents         57       Antimalarials: Classification         58       SAR of 4-Aminoquinolines         59       SAR of 8-Aminoquinolines         60       Synthesis, Mode of action and uses of Chloroquine         61       Synthesis, Mode of action and uses of Amidoquine         62       Synthesis, Mode of action and uses of Amidoquine         63       Synthesis, Mode of action and uses of Pamaquine,         64       Synthesis, Mode of action and uses of Pamaquine         65       Synthesis, Mode of action and uses of Pyrimethamine.         66       Synthesis, Mode of action and uses of Pamaquine,         65       Synthesis, Mode of action on uses of Pamaquine,         66       Synthesis, Mode of action on uses of Pamaquine.         67       Unit 5         68       Pathophysiology of cancer         69       Synthesis and Mode of action of 5-Flouroureacil         71       Synthesis and Mode of action of 6-Thioguanine         72       Synthesis and Mode of action of 6-Thioguanine         <			Synthesis and Uses of Amantidine HCl
52       Synthesis and Uses of Idoxuridine         53       Synthesis and Uses of Methisazone         54       Synthesis and Uses of Methisazone         55       Synthesis and Uses of Anti-HIV agents         56       Synthesis and Uses of Anti-HIV agents         57       Antimalarials: Classification         58       SAR of 4-Aminoquinolines         59       SAR of 8-Aminoquinolines         60       Synthesis, Mode of action and uses of Chloroquine         61       Synthesis, Mode of action and uses of Amidoquine         62       Synthesis, Mode of action and uses of Amidoquine         63       Synthesis, Mode of action and uses of Primethamine.         64       Synthesis, Mode of action and uses of Primethamine.         65       Synthesis, Mode of action and uses of Primethamine.         66       Synthesis, Mode of action and uses of Primethamine.         67       Unit 5       Antineoplastic Agents: Classification,         68       Pathophysiology of cancer         69       Synthesis and Mode of action of 5-Flouroureacil         70       Synthesis and Mode of action of 6-Thioguanine         72       Synthesis and Mode of action of 7-Flouroureacil         73       Synthesis and Mode of action of Metaphalan         75       Synthesis and Mode			
53       Synthesis and Uses of Methisazone         54       Synthesis and Uses of Anti-HIV agents         55       Synthesis and Uses of Anti-HIV agents         56       Synthesis and Uses of Anti-HIV agents         57       Antimalarials: Classification         58       SAR of 4-Aminoquinolines         59       SAR of 8-Aminoquinolines         60       Synthesis, Mode of action and uses of Chloroquine         61       Synthesis, Mode of action and uses of Chloroquine         62       Synthesis, Mode of action and uses of Amidoquine         63       Synthesis, Mode of action and uses of Pamaquine,         64       Synthesis, Mode of action and uses of Pyrimethamine.         66       Synthesis, Mode of action and uses of Pyrimethamine.         67       Unit 5       Antienoplastic Agents: Classification,         68       Pathophysiology of cancer       69         69       Synthesis and Mode of action of 5-Flouroureacil       71         71       Synthesis and Mode of action of 6-Thioguanine         72       Synthesis and Mode of action of 6-Thioguanine         73       Synthesis and Mode of action of Busulfan         75       Synthesis and Mode of action of Busulfan         76       Antiamoebics: Synthesis and uses of Metronidazole			
54       Synthesis and Uses of Methisazone         55       Synthesis and Uses of Anti-HIV agents         56       Synthesis and Uses of Anti-HIV agents         57       Antimalarials: Classification         58       SAR of 4-Aminoquinolines         59       SAR of 8-Aminoquinolines         60       Synthesis, Mode of action and uses of Chloroquine         61       Synthesis, Mode of action and uses of Chloroquine         62       Synthesis, Mode of action and uses of Amidoquine         63       Synthesis, Mode of action and uses of Amidoquine         64       Synthesis, Mode of action and uses of Pamaquine,         65       Synthesis, Mode of action and uses of Pyrimethamine.         66       Synthesis, Mode of action and uses of Pyrimethamine.         67       Unit 5         68       Pathophysiology of cancer         69       Synthesis and Mode of action of 5-Flouroureacil         70       Synthesis and Mode of action of 6-Thioguanine         72       Synthesis and Mode of action of 7-Flouroureacil         73       Synthesis and Mode of action of Melaphalan         75       Synthesis and Mode of action of 8-Flouroureacil         76       Antiamoebics: Synthesis and uses of Metronidazole         74       Synthesis and Mode of action of Melaphalan <td>52</td> <td></td> <td>Synthesis and Uses of Idoxuridine</td>	52		Synthesis and Uses of Idoxuridine
55       Synthesis and Uses of Anti-HIV agents         56       Synthesis and Uses of Anti-HIV agents         57       Antimalarials: Classification         58       SAR of 4-Aminoquinolines         59       SAR of 8-Aminoquinolines         60       Synthesis, Mode of action and uses of Chloroquine         61       Synthesis, Mode of action and uses of Chloroquine         62       Synthesis, Mode of action and uses of Amidoquine         63       Synthesis, Mode of action and uses of Parimethamine.         65       Synthesis, Mode of action and uses of Pyrimethamine.         66       Synthesis, Mode of action and uses of Pyrimethamine.         65       Synthesis, Mode of action and uses of Pyrimethamine.         66       Synthesis, Mode of action of uses of Pyrimethamine.         67       Unit 5       Antiencoplastic Agents: Classification,         68       Pathophysiology of cancer         69       Synthesis and Mode of action of 5-Flouroureacil         70       Synthesis and Mode of action of 6-Thioguanine         72       Synthesis and Mode of action of 6-Thioguanine         73       Synthesis and Mode of action of Melaphalan         75       Synthesis and Mode of action of Busulfan         76       Antiamoebics: Synthesis and uses of Metronidazole	53		Synthesis and Uses of Methisazone
56       Synthesis and Uses of Anti-HIV agents         57       Antimalarials: Classification         58       SAR of 4-Aminoquinolines         59       SAR of 8-Aminoquinolines         60       Synthesis, Mode of action and uses of Chloroquine         61       Synthesis, Mode of action and uses of Chloroquine         62       Synthesis, Mode of action and uses of Amidoquine         63       Synthesis, Mode of action and uses of Amidoquine         64       Synthesis, Mode of action and uses of Pamaquine,         65       Synthesis, Mode of action and uses of Pyrimethamine.         66       Synthesis, Mode of action and uses of Pyrimethamine.         67       Unit 5         68       Pathophysiology of cancer         69       Synthesis and Mode of action of 5-Flouroureacil         70       Synthesis and Mode of action of 6-Thioguanine         72       Synthesis and Mode of action of 6-Thioguanine         73       Synthesis and Mode of action of Melaphalan         75       Synthesis and Mode of action of Melaphalan         76       Antiamoebics: Synthesis and uses of Metronidazole         77       Antiamoebics: Synthesis and uses of Metronidazole         78       Antiamoebics: Synthesis and uses of Metronidazole	54		Synthesis and Uses of Methisazone
57       Antimalarials: Classification         58       SAR of 4-Aminoquinolines         59       SAR of 8-Aminoquinolines         60       Synthesis, Mode of action and uses of Chloroquine         61       Synthesis, Mode of action and uses of Chloroquine         62       Synthesis, Mode of action and uses of Amidoquine         63       Synthesis, Mode of action and uses of Amidoquine         64       Synthesis, Mode of action and uses of Pamaquine,         65       Synthesis, Mode of action and uses of Pyrimethamine.         66       Synthesis, Mode of action and uses of Pyrimethamine.         67       Unit 5         68       Pathophysiology of cancer         69       Synthesis and Mode of action of 5-Flouroureacil         70       Synthesis and Mode of action of 6-Thioguanine         72       Synthesis and Mode of action of 6-Thioguanine         73       Synthesis and Mode of action of Busulfan         75       Synthesis and Mode of action of Busulfan         76       Antiamoebics: Synthesis and uses of Metronidazole         77       Antiamoebics: Synthesis and uses of Metronidazole         78       Antiamoebics: Synthesis and uses of Metronidazole	55		Synthesis and Uses of Anti-HIV agents
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77       Antiamoebics: Synthesis and uses of Metronidazole         78       Antiamoebics: Synthesis and uses of Metronidazole         79       Antiamoebics: Synthesis and uses of Mentamide			
78     Antiamoebics: Synthesis and uses of Metronidazole       79     Antiamoebics: Synthesis and uses of Mentamide	76		Antiamoebics: Synthesis and uses of Biallyl Unical
79 Antiamoebics: Synthesis and uses of Mentamide			·
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80 Antiamoebics: Synthesis and uses of Iodoquinol.	80		Antiamoebics: Synthesis and uses of Iodoquinol.

Maharaja Ranjit Singh College of Professional Sciences, Indore						
		Department of Chemical Science				
Le	esson Plan -	B.Sc. V Sem Pharmaceutical Chemistry (July 2018- Dec 2018)				
		Subject - Pharmaceutical Chemistry Practical				
	Teacher - Dr. Mukesh Gupta					
Day/Lecture	Unit	Торіс				
1		Preparations and Synthesis of Vicks				
2		Preparations and Synthesis of Eosin				
3		Preparations and Synthesis of Cold Cream				
4		Preparations and Synthesis of 7-Hydroxy-4-Methyl Coumarin.				
5		Preparations and Synthesis of Sodium Chloride Injection				
6		Assay of Lithium Carbonate.				
7		Assay of Ammonium Chloride				
8		Assay of Citric Acid				
9		Analysis of Solid dosage forms by Instrumentation (i) Friability				
10		Analysis of Solid dosage forms by Instrumentation (ii) Dissolution Time				
11		Chromatography: TLC				
12		Chromatography:Column Chromatography				

Department of Chemical Science

Lesson Plan - B.Sc. VI Sem Pharmaceutical Chemistry (Jan 2019 - June 2019)

Subject - Pharmaceutical Chemistry (Drug analysis)

#### Teacher - Dr. Mukesh Gupta

Day/Lecture	Unit	Торіс
1	Unit 1	Chromatography introduction ,types of Chromatography
2		Principles of Separation Processes and Application of Thin Layer Chromatography
3		Principles of Separation Processes and Application of Gas Chromatography
4		Principles of Separation Processes and Application of Paper Chromatography
5		Principles of Separation Processes and Application of Ion Exchange Chromatography
6		Principles of Separation Processes and Application of Ion Exchange Chromatography
7		Principles of Separation Processes and Application of HPLC
8		Principles of Separation Processes and Application of HPLC
9	Unit 2	Instrumental Techniques: Definition, Principles
10		Instrumentation
11		Pharmaceutical Applications of Amperometry
12		Pharmaceutical Applications of Nephelometry
13		Pharmaceutical Applications of Turbidimetry
14		Pharmaceutical Applications of Potentiometery
15		Pharmaceutical Applications of Conductometry
16		Pharmaceutical Applications of Polarography
17		Pharmaceutical Applications of Colorimetery
18	Unit 3	Spectroscopic Method
19		Principle, Instrumentation and Applications of NMR Spectroscopy
20		Principle, Instrumentation and Applications of NMR Spectroscopy
20		Principle, Instrumentation and Applications of Mass Spectroscopy
22		Principle, Instrumentation and Applications of Mass Spectroscopy
23		Principle, Instrumentation and Applications of UV-Vis Spectroscopy
23		Principle, Instrumentation and Applications of UV-Vis Spectroscopy
25		Principle, Instrumentation and Applications of UV-Vis Spectroscopy
26		Principle, Instrumentation and Applications of IR Spectroscopy
20		Principle, Instrumentation and Applications of IR Spectroscopy
28		Principle, Instrumentation and Applications of IR Spectroscopy
28	Unit 4	Statistical Validation: Errors: Introduction, Classification
30	Ullit 4	Statistical Validation
31		Distribution of Random Numbers
31		
		Significant Figures
33		Comparison of Results
34		Methods of Least Square
35		Method of collection of data
36		Graphical representation of data
37		Frequency, polygon, histogram,
38		Measure of central tendency
39		Mean, median, mode
40		Dispersion, standard deviation, variance
41	Unit 5	Methods for determination of purity of pharmaceutical compounds
42		Introduction,types of impurity
43		methods of checking purity
44		Volumetric and Gravimetric Assay Procedures of Compound Acetazolemide
45		Volumetric and Gravimetric Assay Procedures of Compound Adrenaline
46		Volumetric and Gravimetric Assay Procedures of Compound Amitryptaline
47		Volumetric and Gravimetric Assay Procedures of Compound Dichloride
48		Volumetric and Gravimetric Assay Procedures of Compound Amidoquine
49		Volumetric and Gravimetric Assay Procedures of Compound Chloquinephosphate
50		Volumetric and Gravimetric Assay Procedures of Compound Diazepam,

52Volumetric and Gravimetric Assay Procedures of Compound Griseofulvin53Volumetric and Gravimetric Assay Procedures of Compound Hydrazine Hydrochloride54Volumetric and Gravimetric Assay Procedures of Compound Hydrazine Hydrochloride55Volumetric and Gravimetric Assay Procedures of Compound Isoniazid,56Volumetric and Gravimetric Assay Procedures of Compound Calcium Gluconate57Volumetric and Gravimetric Assay Procedures of Compound Calcium Gluconate58Volumetric and Gravimetric Assay Procedures of Compound Ferrous Fumarate59Volumetric and Gravimetric Assay Procedures of Compound Ferrous Fumarate	51	Volumetric and Gravimetric Assay Procedures of Compound Ethacrynic acid,
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56Volumetric and Gravimetric Assay Procedures of Compound Calcium Gluconate57Volumetric and Gravimetric Assay Procedures of Compound Calcium Gluconate58Volumetric and Gravimetric Assay Procedures of Compound Ferrous Fumarate	54	Volumetric and Gravimetric Assay Procedures of Compound Hydrazine Hydrochloride
57         Volumetric and Gravimetric Assay Procedures of Compound Calcium Gluconate           58         Volumetric and Gravimetric Assay Procedures of Compound Ferrous Fumarate	55	Volumetric and Gravimetric Assay Procedures of Compound Isoniazid,
58 Volumetric and Gravimetric Assay Procedures of Compound Ferrous Fumarate	56	Volumetric and Gravimetric Assay Procedures of Compound Calcium Gluconate
	57	Volumetric and Gravimetric Assay Procedures of Compound Calcium Gluconate
59 Volumetric and Gravimetric Assay Procedures of Compound Ferrous Fumarate	58	Volumetric and Gravimetric Assay Procedures of Compound Ferrous Fumarate
	59	Volumetric and Gravimetric Assay Procedures of Compound Ferrous Fumarate

	Maharaja Ranjit Singh College of Professional Sciences, Indore						
	Department of Chemical Science						
Lesson Plan - B.Sc. VI Sem Pharmaceutical Chemistry (Jan 2019 - June 2019)							
	Subject - Pharmaceutical Chemistry Practical						
	Teacher - Dr. Mukesh Gupta						
ay/Lectu	Unit	Торіс					
1		Preparations and Synthesis of Methyl Red.					
2		Preparations and Synthesis of Benzil					
3		Preparations and Synthesis of Benzoic Acid					
4		Preparations and Synthesis of Dextrose Injection					
5		Preparations and Synthesis of Calamine Lotion					
6		Preparations and Synthesis of Vanishing Cream					
7		Assay of Milk of Magnesia					
8		Assay of Ascorbic Acid					
9		Analysis of Solid dosage forms by Instrumentation (i) Weight Variation					
10		Analysis of Solid dosage forms by Instrumentation (ii) Hardness.					
11		Analysis of Solid dosage forms by Instrumentation (iii) Disintegration Time					
12		Chromatography: (i) o and p - Nitro Aniline by TLC					
13		Chromatography:(ii) Inorganic ions by Radial Chromatography					