Sacred Heart College (Autonomous)

Department of Chemistry

MSc Applied Chemistry - Pharmaceutical

Course Plan

Academic Year 2016 – 17

Semester 4

COURSE PLAN						
		ACADEMIC YEAR 2016 - 17				
PROGRAMME	:	M.Sc. Applied Chemistry	LECTURE HOURS	:	90	
SEMESTER	:	4	CREDITS	:	4	
SUBJECT TITLE	:	BACTERIOLOGY AND BIOCHEMISTRY	SUBJECT CODE	:	P4CPHT13	
COURSE TEACHERS	:	Dr. V.S. Sebastian (VSS); Dr. Franklin J (FJ); Dr. A	bi T.G (ATG); Senju Dev	vas	sykkutty (SD)	
Instructional Hours	nstructional Hours :					

	No. of Session	Session Topic and Discussion Theme	Value additions
	1	A general study of viruses,	
	2	fungi and protozoa.	
(8)	3	Morphology,	ICT
hour	4	classification of bacteria	
Introduction to Microbiology (9 hours) Immunity (9 Hours)	5	scientific nomenclature	
robiole trs)	6	Growth requirements of bacteria and nutrient media.	
Mica	7	Staining of bacteria,	
ntroduction to Microbi Immunity (9 Hours)	8	theories of staining.	Power point presentation
ctic	9	General principles of microbial control- sterilization and disinfection.	
npo	10	Types of immunity.	
ntr Im	11	Antigens and antibodies:	
	12	theories of antigen-antibody reactions,.	
, I t 2:	13	applications of antigen-antibody reactions.	
UNIT 1: Unit 2:	14	Interferons.	
	15	Vaccines and sera -	
	16	general study of the preparation of different types of vaccines,	
	17	sera and toxoids.	
	18	AIDS	
		FIRST INTERNAL EXAMI	NATION
	No. of Session	Session Topic and Discussion Theme	Value additions

ATP and ADP. Power point presentation 1 Oxidative phosphorylation. Power point presentation 2 Cytochromes. 3 Food as a source of energy. Calorific value of food. 4 Basal metabolism. Respiratory quotient. 5 Unit V: Biological Oxidation and Metabolism Carbohydrate metabolism: Glycogenesis 6 Glycolysis. Blood sugar level. 7 Cori cycle. Power point presentation 8 (27 Hours) The role of insulin. 9 The citric acid cycle. Genetic and metabolic disorders. 10 Diabetes mellitus (type 1 and type 2). Lipaemia. 11 Lipid metabolism. Oxidation of fatty acids. 12 Ketogenesis and ketosis. 13 Biosynthesis of fatty acids. 14 Essential fatty acids. 15 Prostaglandins-16 nomenclature, structure. 17

	18	biosynthesis				
		SECOND INTERNAL EXAMINAT	ΓΙΟΝ			
	19	Metabolism of amino acids	Power point presentation			
	20	Metabolism of proteins.				
	21	Oxidative deamination				
	22	trans amination reactions.				
	23	Urea formation-				
	24	ornithine cycle				
	25	Inborn errors of metabolism				
	26	Revision				
	27	Revision				
		END SEM EXAMINATION				
		11. M.J. Pelczar Jr., E.C.S. Chan, N.R. Krieg, Microbiology, 88th Edn., Tata				
S	 02. L. Prescott, J. Harley, D. Klein, Microbiology, 6th Edn., McGraw Hill, 2005. 					
Text Books	* (3. Lehninger Principles of Biochemistry, 5th Edn., W.H. Freeman, 2008.				

VSS			
Unit III	No. of Sessions	Session Topic and Discussion Theme	Value additions
	1	Cells-classification	
	2	Cell division.	
	3	Essential amino acids.	
	4	Primary structure of proteins	
4 cids	5	amino acid analysis.	
Unit III Amino acids, Proteins and Nucleic Acids (18 Hours)	7	Ramachandran plot and secondary structure of proteins	
q N	8	Tertiary structure and structural motifs- cloning and bioinformatics.	
ins an ·s)	9	protein folding and domain structure of proteins.	
rote		1st Internal Examination	
ids, Proteins (18 Hours)	10	Quaternary structure of proteins.	
ino aci	11	Purification and characterization of proteins.	Power Point Presentation
II Am	12	Functions of proteins. Chemical synthesis of proteins-	
Unit I	13	protecting groups, solid phase peptide synthesis.	
	14	DNA and RNA.	
	15	Double helical structure of DNA.	
	16	Replication of DNA. RNA- classification of RNA.	
	17	Genetic code. Nucleic acids as carriers of genetic information.	
		Protein biosynthesis.	
	18	DNA fingerprinting technique. Elementary principles of	
		Recombinant DNA technology, gene therapy	
		2 nd Internal Examination	

S	❖ M	.J. Pelczar Jr., E.C.S. Chan, N.R. Krieg, Microbiology, 88th Edn	., Tata McGraw Hill, 1993.				
300	* L.	Prescott, J. Harley, D. Klein, Microbiology, 6th Edn., McGraw I	Hill, 2005.				
Text Books	❖ Lehninger Principles of Biochemistry, 5th Edn., W.H. Freeman, 2008.						
SD	1						
Unit IV	No. of Sessions	Session Topic and Discussion Theme	Value additions				
	1	Nomenclature and classification of enzymes					
	2	Mechanism of enzyme action.					
	3	Substrate specificity of enzymes	Power Point Presentation				
nes	4	Enzyme inhibition.					
ormo	5	Isoenzymes.					
Unit IV: Enzymes and Hormones (18 Hours)	6	Allosteric enzymes.					
zymes and (18 Hours)	7	Enzyme synthesis. Enzymes and digestion of food.					
V: Enz	8	Clinical uses of enzymes					
t	9	Immobilization of enzymes					
Uni	7	Clinical tests for sugar and cholesterol.					
	8	ELIZA.					
	9	Functions and modes of actions of hormones					
		I st Internal Examina	ntion				
	10	Pituitary, thyroid,					
	11	parathyroid, pancreatic,					

	12 a	drenel horr	nones. Male and female sex hormones. Antihormone	
		adrenal horn		
			eal hormones.	
			male sex hormones	
		Antihormon		
		Revision	e	
		Revision		
	10 1	Cevision		
			2 nd Internal Examination	
	❖ M.J.	Pelczar Jr.,	E.C.S. Chan, N.R. Krieg, Microbiology, 88th Edn., Tata McGr	raw Hill, 1993.
			arley, D. Klein, Microbiology, 6th Edn., McGraw Hill, 2005.	,
			ciples of Biochemistry, 5th Edn., W.H. Freeman, 2008.	
	• Len	ininger i inin	ciples of Bioenemistry, 3th Edit., W.H. Freeman, 2000.	
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	ATG			
	ATG Unit VI	No. of Sessions	Session Topic and Discussion Theme	Value additions
	Unit VI		Session Topic and Discussion Theme Blood groups-Rh factor.	Value additions
	Unit VI	Sessions		Value additions
	Unit VI	Sessions 1	Blood groups-Rh factor.	Value additions Power Point Presentation
		Sessions 1 2	Blood groups-Rh factor. Blood transfusion.	

	Blood clotting- factors and mechanism. Coagulants.
	7 Regulation of acid base balance.
	8 Acidosis and alkalosis.
	9 Renal function- formation and composition of urine
	Ist Internal Examination
Text Books	 M.B. Smith, Organic Synthesis, 3rd Edn., Wavefunction Inc., 2010. F.A. Carey, R. I. Sundberg, Advanced Organic Chemistry, Part A and B, 5th Edn., Springer, 2007. W. Carruthers, I. Coldham, Modern Methods of Organic Synthesis, 4th Edn., Cambridge University Press, 2004. J. Clayden, N. Greeves, S. Warren, P. Wothers, Organic Chemistry, Oxford University Press, 2001. R. Noyori, Asymmetric Catalysis in Organic Synthesis, John Wiley & Sons, 1994.

Programme: M.Sc Applied Chemistry – 2016 - 17

Semester: Semester 4 Course: **P4CPHT14**

ADVANCES IN PHARMACEUTICALOPERATIONS

Course Objectives

To enable the students

C1 - To learn in detail Pharmaceutical Dosage forms and Drug delivery Systems.

C2- To have a thorough idea on formulation and development of drugs

C3 -To have basic idea about diagnostic techniques and chromatographic techniques

C4- To get basic idea about IPR

Session	Topic/Module	Hour	Teacher/inv ited persons etc.	Method of teaching *
	Unit 1 Pharmacognosy			
Session 1	Pharmacognosy of the official drugs frequently used in pharmacy: their sources and constituents.	27 Hrs	Dr Jinu George	Lecture & Power point
Session 2	senna, belladona,			
Session 3	digitalis, stramonium,			
Session 4	vasaka, cinnamon,			
Session 5	cinchona, ergot,			
Session 6	cannabis, ipecacuanha,			

	rauwolfia, liquorice,		
Session 7	, , , , , ,		
Session 8	ginger, cloves		
Session 6			
Session 9	pyrethrum, santonica,		
Session 10	nutmeg, nuxvomica,		
Session 10	cardamom, umbelliferous fruits like Cumin,		
Session 11	cardamoni, umbennerous narts nee cumin,		
Session 12	Fennel,		
Session 12			
Session 13	Caraway, Opium		
	Aloes, Asafoetida,		
Session 14	, wees, risurcettad,		
C 15	Vinca rosea, Brammi (two varieties).		
Session 15			
	Fixed oils used in pharmacy-their sources.		
Session 16	Essential oil used in pharmacy-their sources.		
Cassian 17			
Session 17	Extraction & Composition of fixed oils		
	Extraction & Composition of fixed ons		
Session 18			
G 10	Analysis & Constituents of fixed oils		
Session 19			

Session 20	Elementary study of adulteration of fixed oils.			
Session 21	Fixed Oils: Castor oil, Olive oil, Shark liver oil.			
Session 22	Essential Oils: Eucalyptus oil, Turpentine oil. 1.5			
	Shark liver oil			
	A brief study of the substances used as			
Session 23	pharmaceutical necessities			
	Starches, Gum Acacia,			
Session 24				
	Gum Tragacanth,			
Session 25				
Session 26	Agar Agar, Gelatin, Talc,			
Session 27	Kaolin. Bentonite.			
	Unit 2 Dispensing			
Session 1	Principles of dispensing medicaments.			
Session 2	Incompatibilities and its overcoming.			
		9 Hrs	Dr . Jinu George	Lecture

Session 3	Preparation of pills, tablets, capsules.			
Session 4	Preparation of injectables, suppositories,			
Session 5	Coating of tablets.			
Session 6	Newer Drug Delivery systems-			
Session 7	Site specific drug delivery systems in cancer			
Session 8	chemotherapy to brain and CNS, Site specific drug delivery systems in cancer			
Session o	chemotherapy to GIT, to kidney and urinary			
	tract.			
Session 9	Implanted mechanical pumps.			
	Unit 3 Forensic Pharmacy			
Session 1	Pharmaceutical Legislation in India.	18 Hrs	Dr Grace Thomas	Lecture
Session 2	Legal aspects of trade in drugs.			
Session 3	The drug Act and Drug rules.			

Session 4	The drug Act and Drug rules.	
Session 5	The drug Act and Drug rules.	
Session 6	The Pharmacy Act.	
Session 7	The Pharmacy Act.	
Session 8	The Pharmacy Act.	
Session 9	The dangerous Drug Act and Rules.	
Session 10	The Drugs and Cosmetic Act and rules	
Session 11	The Drugs and Cosmetic Act and rules	
Session 12	The Drugs and Cosmetic Act and rules	
Session 13	Introduction to Pharmacopeia B.P, I.P	
Session 14	general standard analysis,	
Session 15	Intellectual Property Rights (IPR)	
Session 16	Patents,	
Session 17	Trademarks, Copy rights,	
Session 18	Patent Act	

	Unit 4 Pharmaceutical Operations			
Session 1	Principles involved, apparatus and machinery used in general pharmaceutical operations of IP/BP	18 Hrs	Dr. Joseph John	Lecture
Session 2	Principles involved, apparatus and machinery used in general pharmaceutical operations of IP/BP of evaporation,			
Session 3	Principles involved, apparatus and machinery used in general pharmaceutical operations of IP/BP extraction			
Session 4	Principles involved, apparatus and machinery used in general pharmaceutical operations of IP/BP extraction			
Session 5	Principles involved, apparatus and machinery used in general pharmaceutical operations of IP/BP crystallization,			
Session 6	Principles involved, apparatus and machinery used in general pharmaceutical operations of IP/BP distillation.			
Session 7	Chromatographic techniques: theory of chromatography,			
Session 8	Applications of adsorption, partition, chromatographic methods.			

Session 9	Thin layer and column chromatographic		
	methods.		
Session 10	LC, HPLC,		
Session 11	GC and GPC.		
Session 12	Column matrices.		
Session 13	Detectors.		
Session 14	Affinity and chiral columns.		
Session 15			
	Electrophoresis - general ideas		
Session 16	Solvent extraction,		
Session 17 Session 18	Liquid – liquid extraction, use of oxine. Ultra centrifugation dithiazone - in extraction.		

Sl No	Topic/Module	Hour/ session	Teacher/inv ited persons etc.	Method of teaching *	Remarks: Books, reference etc

Session 1	Unit 5 Diagnostic Agents and Tests Radiopaques	18 Hrs	Dr. Grace Thomas	Lecture	C3 &C4
Session 2	Organo iodo compounds.				
Session 3	Compounds used in function tests,				
Session 4	Dyes				
Session 5	Radio isotopes,				
Session 6	RIA, ELISA.				
Session 7	Dyes used in pharmacy:				
	Fluorescein, mercurochrome,				
Session 8	Acridine dyes.				
Session 9	Colouring agents: official colours,				
Session 10	colour code.				
Session 11	Liver and gastric function tests				
Session 12 Session 13	Liver and gastric function tests Liver and gastric function tests				

Session 14	Liver and gastric function tests		
Session 15	kidney function tests.		
Session 16	Kidney function tests.		
Session 17	Kidney function tests.		
Session 18	Kidney function tests		

References

- 01. G. Patrick, Medicinal Chemistry, BIOS. 2001.
- 02. T. Nogrady, D.F. Weaver, Medicinal Chemistry, Oxford University Press, 2005.
- 03. W.O. Foye, T.L. Lemke, D.A. Williams, Principles of Medicinal Chemistry, 4thEdn., Williams & Wilkins, 1995.
- 04. J.P. Remington, Remington's Pharmaceutical Sciences, Vol.13, , 19th Edn., Mack, 1990.
- 05. D. Sriram, P. Yogeswari, Medicinal Chemistry, Pearson Education India, 2010.
- 06. K. D. Tripathi, Essentials of Medical Pharmacology, 6th Edn., Jaypee, 2008
- 07. L.S. Goodman, A. Gillman, The Pharmacological Basis of Therapeutics, 10thEdn., McGraw Hill, 2001.
- 08. S.S. Kadam, Principles of Medicinal Chemistry, Vol.I& II, Pragati Books, 2008.
- 09. A. Kar, Medicinal Chemistry, New Age International, 2007.
- 10. C.O. Wilson, J.M. Beale, J.H. Block, Textbook of Organic Medicinal and

Pharmaceutical Chemistry, 12th Edn., Lippincott Williams and Wilkins, 2010

Programme: M Sc Pharmaceutical Chemistry

Semester: IV Course: **P4CPHT15** - Medicinal Chemistry

Sl No	Topic/Module	Hour/ session	Teacher/invited persons etc.	Method of teaching *	Remarks: Books, reference etc
1	Unit 1: Drugs acting on ANS 1.1, 1.2, 1.3	6 hrs	Dr Jorphin Joseph	Lecture ICT enabled	1. G.L. Patrick, Medicinal Chemistry, BIOS,
2	Unit 2: Drugs acting on CVS 2.1, 2.2, 2.3, 2.5	6 hrs	Dr. Grace Thomas	Lecture ICT enabled	2001 2. D. Sriram, P.Yogeswari, Medicinal Chemistry 3. L.S. Goodman, A. Gillman, The Pharmacological Basis of Therapeutics
3	Unit 3: Chemotherapy 3.1, 3.2	6 hrs	Midhun Dominic C D	Lecture ICT enabled	
4	Unit 4: Antineoplastic Drugs 4.1	6 hrs	Senju Devassykutty	Lecture	
5	Unit 6: Miscellaneous class of compounds 6.1, 6.2	6 hrs	June Cyriac	Lecture ICT enabled	

^{*}ICT enabled, Lecture method (conventional)

	Term – II – 40 % of the syllabus (before the second Internal tests)							
Sl No	Topic/Module	Hour/ session	Teacher/invited persons etc.	Method of teaching *	Remarks: Books, reference etc			
1	Unit 1: Drugs acting on ANS 1.4, 1.5, 1.6	6 hrs	Dr. Jorphin Joseph	Lecture ICT enabled	1. J.P. Remington, Remington's Pharmaceutical			
2	Unit 2: Drugs acting on CVS 2.6, 2.7 Unit 3: Chemotherapy 3.6 – Antiprotozoal and	6 hrs	Dr. Grace Thomas	Lecture ICT enabled	Sciences 2. G.L. Patrick, Medicinal			

3	anti malarial agents Unit 3: Chemotherapy	6 hrs	Midhun	Lecture ICT	Chemistry, BIOS, 2001 3. A. Kar, Medicinal
	3.3, 3.4		Dominic C D	enabled	Chemistry
4	Unit 4: Antineoplastic Drugs 4.2 Unit 5: Psychopharmocological Agents 5.1, 5.2	6 hrs	Senju Devassykutty	Lecture	4. S.S. Kadam, Principles of Medicinal Chemistry
5	Unit 6: Miscellaneous class of compounds 6-3, 6.4, 6.5	6 hrs	June Cyriac	Lecture ICT enabled	

	Term – III – 30 % of the syllabus	(before th	e model examina	tion)	
Sl No	Topic/Module	Hour/ session	Teacher/invite d persons etc.	Method of teaching *	Remarks: Books, reference etc
1	Unit 1: Drugs acting on ANS 1.7, 1.8, 1.9	6 hrs	Dr Jorphin Joseph	Lecture ICT enabled	1. C.O. Wilson, J.M. Beale, J. Block, Textbook of Organic
2	Unit 3: Chemotherapy 3.6 - Remaining	6 hrs	Dr. Grace Thomas	Lecture ICT enabled	Medicinal and Pharmaceutical Chemistry
3	Unit 3: Chemotherapy 3.5	6 hrs	Midhun Dominic C D	Lecture ICT enabled	2. G.L. Patrick, Medicinal Chemistry, BIOS, 2001 3. W.O. Foye, T.L. Lemke, D.A. Williams, Principles of Medicinal Chemistry
4	Unit 5: Psychopharmocological Agents 5.3, 5.4, 5.5	6 hrs	Senju Devassykutty	Lecture	
5	Unit 6: Miscellaneous class of compounds 6.6, 6.7	6 hrs	June Cyriac	Lecture ICT enabled	