#### **INSTITUTE OF CHEMICAL TECHNOLOGY**

(Deemed to be University under section 3 of the UGC Act 1956)

#### DEPARTMENT OF PHARMACEUTICAL SCIENCES AND TECHNOLOGY

#### **Detailed Syllabus for B. Pharm**

#### Syllabus structure B.Pharm First Year Semester – I

	Subjects	Credits	Н	Irs/W	eek		Marks		
No			L	T	P	Continuous	Periodic	Final	Total
						Assessment	Test	Exam	
BST 1201	Microbiology	3	2	1	0	15	15	20	50
CET 1801	Pharmaceutical	3	2	1	0	15	15	20	50
	Engineering-I								
CHT 1101	Inorganic Chemistry	3	2	1	0	15	15	20	50
CHT 1201	Organic Chemistry-I	4	3	1	0	30	30	40	100
MAT 1201	Mathematics-I	3	2	1	0	15	15	20	50
PHT 1101	Pharmaceutics-I	3	2	1	0	15	15	20	50
BSP 1201	Microbiology Laboratory	2	0	0	4	25	-	25	50
CHP 1102	Inorganic Chemistry Lab	2	0	0	4	25	-	25	50
CHP 1202	Organic Chemistry	2	0	0	4	25	-	25	50
	Laboratory-I								
	TOTAL	25	13	6	12				500

#### Semester – II

	Subjects	Credits	]	Hrs/We	eek		Marl	ks	
No			L	T	P	Continuous	Periodic	Final	Total
						Assessment	Test	Exam	
CET 1802	Pharmaceutical Engineering-II	3	2	1	0	15	15	20	50
CHT 1203	Organic Chemistry-II	4	3	1	0	30	30	40	100
MAT 1202	Mathematics-II	3	2	1	0	15	15	20	50
PHT 1102	Pharmaceutics-II	3	2	1	0	15	15	20	50
PHT 1201	Anatomy, Physiology &	4	3	1	0	30	30	40	100
	Pathophysiology-I								
CHP 1204	Organic Chemistry Laboratory-	2	0	0	4	25	-	25	50
	П								
CEP 1801	Pharmaceutical Engineering	2	0	0	4	25	-	25	50
	Laboratory								
PHP 1101	Pharmaceutics Laboratory - I	2	0	0	4	25	-	25	50
PHP 1201	Anatomy, Physiology &	2	0	0	4	25	-	25	50
	Pathophysiology- Laboratory								
	TOTAL	25	12	5	16				550

## Syllabus structure B. Pharm Second Year

### Semester – III

	Subjects	Credits		Hrs/Wee	ek		Marks		
No			L	T	P	Continuous	Periodic	Final	Total
						Assessment	Test	Exam	
BST 1301	Biochemistry-I	4	3	1	0	30	30	40	100
PHT 1103	Physical Pharmacy	4	3	1	0	30	30	40	100
PHT 1104	Dispensing Pharmacy	3	2	1	0	15	15	20	50
PHT 1202	Anatomy, Physiology &	4	3	1	0	30	30	40	100
	Pathophysiology-II								
PHT 1301	Pharmaceutical Analysis-I	3	2	1	0	15	15	20	50
BSP 1301	Biochemistry Laboratory	2	0	0	4	25	-	25	50
PHP 1103	Physical Pharmacy	2	0	0	4	25	-	25	50
	Laboratory								
PHP 1104	Dispensing Pharmacy	2	0	0	4	25	-	25	50
	Laboratory								
	TOTAL	24	13	5	12				550

#### Semester-IV

	Subjects	Credits		Hrs/W	eek		Marks		
			L	T	P	Continuous	Periodic	Final	Total
						Assessment	Test	Exam	
HUT 1101	Psychology and Sociology	3	2	1	0	15	15	20	50
PHT 1105	Pharmaceutics-III	4	3	1	0	30	30	40	100
PHT 1203	Pharmacology- I	4	3	1	0	30	30	40	100
PHT 1302	Pharmaceutical Analysis-	4	3	1	0	30	30	40	100
	II								
PHT 1401	Pharmaceutical and	3	2	1	0	15	15	20	50
	Medicinal Chemistry –I								
PHP 1105	Pharmaceutics Laboratory-	2	0	0	4	25	-	25	50
	II								
PHP 1202	Pharmacology Laboratory-I	2	0	0	4	25	-	25	50
PHP 1301	Pharmaceutical Analysis	2	0	0	4	25	-	25	50
	Laboratory-I								
	TOTAL	24	13	5	12				550

## Syllabus structure B.Pharm Third Year

### $\boldsymbol{Semester-V}$

	Subjects	Credits	I	Irs/W	eek		Marks		
No	_		L	T	P	Continuous	Periodic	Final	Total
						Assessment	Test	Exam	
BST 1202	Molecular Biology &	3	2	1	0	15	15	20	50
	Biotechnology								
BST 1302	Biochemistry II	3	2	1	0	15	15	20	50
HUT 1201	Pharmaceutical Management	4	3	1	0	30	30	40	100
PHT 1106	Cosmeticology	3	2	1	0	15	15	20	50
PHT 1402	Pharmaceutical & Medicinal	4	3	1	0	30	30	40	100
	Chemistry–II								
BSP 1202	Molecular Biology &	2	0	0	4	25	-	25	50
	Biotechnology								
	Laboratory								
PHP 1106	Cosmeticology Laboratory	2	0	0	4	25	-	25	50
PHP 1401	Pharmaceutical & Medicinal	2	0	0	4	25	-	25	50
	Chemistry Laboratory-I								
	TOTAL	23	12	5	12				500

#### Semester-VI

	Subjects	Credits	Н	Irs/Wee	ek		Marks	S	
No			L	T	P	Continuous	Periodic	Final	Total
						Assessment	Test	Exam	
PHT 1107	Hospital Pharmacy and Drug Store Management	3	2	1	0	15	15	20	50
PHT 1108	Biopharmaceutics and	3	2	1	0	15	15	20	50
	Pharmacokinetics								
PHT 1204	Pharmacology-II	3	2	1	0	15	15	20	50
PHT 1403	Pharmaceutical & Medicinal	3	2	1	0	15	15	20	50
	Chemistry – III								
PHT 1501	Pharmacognosy-I	3	2	1	0	15	15	20	50
IPP 1101	Computer application In	2	0	0	4	25	-	25	50
	Pharmacy								
PHP 1203	Pharmacology Laboratory- I I	2	0	0	4	25	-	25	50
PHP 1302	Pharmaceutical Analysis	2	0	0	4	25	-	25	50
	Laboratory-II								
PHP 1501	Pharmacognosy Laboratory-I	2	0	0	4	25	-	25	50
PHP 1701	Seminar	2	0	0	4			20	50
								(Report)	
								30(Prese	
								ntation)	
	TOTAL	25	10	5	16				500

### Syllabus structure B.Pharm Final Year

## Semester – VII

	Subjects	Credits	I	łrs/We	ek		Mark	S	
No			L	T	P	Continuous	Periodic	Final	Tota
						Assessment	Test	Exam	1
PHT 1109	Pharmaceutics- IV	4	3	1	0	30	30	40	100
PHT 1205	Pharmacology- III	3	2	1	0	15	15	20	50
PHT 1303	Pharmaceutical Analysis-III	4	3	1	0	30	30	40	100
PHT 1404	Pharmaceutical & Medicinal	3	2	1	0	15	15	20	50
	Chemistry – IV								
PHT 1502	Pharmacognosy-II	3	2	1	0	15	15	20	50
PHT 1601	Pharmaceutical	3	2	1	0	15	15	20	50
	Biotechnology								
PHP 1109	Pharmaceutics IV and	2	0	0	4	25	-	25	50
	Biopharmaceutics Lab.								
PHP 1303	Pharmaceutical Analysis	2	0	0	4	25	-	25	50
	Laboratory-III								
PHP 1502	Pharmacognosy Laboratory-II	2	0	0	4	25	-	25	50
PHP 1702	In plant training report and	2	0	0	4	-	-	50(Report	50
	presentation and Community							s and	
	service							Presentati	
								on)	
	TOTAL	28	14	6	16				600

#### Semester – VIII

	Subjects	Credits	H	rs/Wee	k		Marks		
No			L	T	P	Continuous	Periodic	Final	Total
						Assessment	Test	Exam	
PHT 1110	Pharmaceutics- V	4	3	1	0	30	30	40	100
PHT 1111	Forensic Pharmacy	3	2	1	0	15	15	20	50
PHT 1206	Clinical Pharmacy and Drug Interactions	3	2	1	0	15	15	20	50
PHT 1405	Pharmaceutical & Medicinal Chemistry–V	3	2	1	0	15	15	20	50
PHT 1503	Pharmacognosy-III	3	2	1	0	15	15	20	50
PHP 1110	Pharmaceutics Laboratory-IV.	2	0	0	4	25	-	25	50
PHP 1402	Pharmaceutical & Medicinal	2	0	0	4	25	-	25	50
	Chemistry Laboratory – II								
PHP 1503	Pharmacognosy Laboratory-III	2	0	0	4	25	-	25	50
PHP 1703	Project	4	0	0	6	-	-	(30Rep ort) (20Pres entation ) 50(Viva -Voce)	100
	TOTAL	26	11	5	18				550

# Detailed Syllabus for First Year B. Pharm

### Semester I

Sr. No.	Topics	Hrs
1.	BST 1201 – Microbiology (50 marks) 3hr./week	
	History (main focus on discovery of microscope, Louis Pasteur's contribution, Koch Postulates)	1
	Application of Microbiology in the field of pharmacy	2
	Different types of microscopes	1
	Different types of staining techniques (with reference to bacteria)	1
	☐ Gram staining	
	☐ Acid fast staining	
	☐ Capsule, flagella spore, cell wall staining	
	☐ Negative staining	
	☐ Motility	
	Classification of microorganisms as bacteria, yeast, mould, virus, rickettsiae,	1
	algae,	
	protozoa (with reference to eukaryotic and prokaryotic micro-organisms)	4
	Bacteria: * Morphology	1
	* Cell characteristics, habitat, nutrition	1
	* Reproduction, cultivation	1
	*Growth phases of bacteria, measurement of growth, factors affe	1
	cting growth	2
	*Isolation and identification of pure cultures of bacteria with reference to some	
	special biochemical testes (IMVic to diff between E. Coli and enterobacter *Culture media such as cultivation, storage media, enrichment media, diferentia	2
	media and microbiological assay media	
	Virus: * Morphological characteristics	2
	* Cultivation of viruses, Reproduction	
	* Oncogenic and HIV viruses	4
	Yeasts / Molds: * Morphology, habitat, nutrition	1
	* Reproduction in yeast	
	* Molds of Clinical significance	
	Algae * Morphology habitat	1
	* Economic significance of algae	

	Protozoa * Morphology	1
	* Clinical significance of protozoa	
	Rickettsiae * Morphology (diseases caused malaria, amoebic dysentery)	1
	* Diseases caused by rickettsiae	
	Microbial Mutation	2
	* Types of mutation	
	* Mutagenic agents	
	* Mechanism of mutation	
	Diseases caused by the following microorganisms and their detection	2
	1) Mycobacterium	
	2) Salmonella	
	3) E. coli	
	4) Clostridium	
	5) Staphylococcus	
	Sterilization - Different methods of	5
	sterilization	
	- Aseptic	
	techniques	
	Disinfection and disinfectants	1
	• Microbiology Concepts And Applications M. J. Pelczar Jr., E. C. S. Chan	
	And N. R. Krieg 5th edition, 1996 McGraw Hill, Inc., USA	
	• Fundamentals Of Microbiology M.Frobisher, R. D. Hinsdill, K. T.	
	Crabtree And C. R. Goodheart 9th ,edition, 1968 Saunders College	
	Publishing, Philadelphia	
	• Pharmaceutical Microbiology W. B.Hugo And A. D. Russel 6th edition,	
	2003 Blackwell Science Ltd. Uk,	
	• Text Book Of Microbiology R. Ananthanarayan And C.K. J. Paniker 7th	
	edition, 2005 Orient Longman Pvt. Ltd. Hyderabad	
2.	CET 1801– Pharmaceutical Engineering-I (50 marks) 3hr./week	
	Unit operations- Introduction, classification of unit operations, fundamental	2
	Principles	
	Fluid flow-mention of fluid properties such as viscosity, surface tension of	3
	fluid,	
	and hydrostatic infusing fluid flow, Bernoulli's Theorem, flow of liquids in	
	pipes, laminar and turbulent flow;	
	Heat transfer-mention of different modes of heat transfer e.g. conduction,	2
	convection and radiation;	
	Mass transfer and molecular diffusion in liquids, mass transfer in turbulent and	3
	laminar flow, interfacial mass transfer	
	Refrigeration, air condition and humidification; hygrometry, humidification and	2
	dehumidification;	
	Mixing: A) liquid-liquid mixing, B) Mixing small quantities of solids in	5
	liquids,	
	C) Mixing large quantities of solids in liquids, perfect mixing and random	
	mixing, degree of mixing, mechanism of mixing and demixing, rate of	

	Chemistry of alkanes, cycloalkanes, alkenes and alkynes: Alkanes from	7
	asymmetric synthesis.	
	conformation of cyclic and acyclic systems, E and Z isomers of olefins, Idea of	
	containing one and two carbon atoms. Racemates and their resolution,	
	Stereochemistry: Elements of symmetry, stereochemistry of compounds	8
	intermediates; their generation, structure, stability and general reactions.	
	Mechanisms of organic reactions: Types of Organic Reaction, Reactive	8
	Nomenclature of organic compounds	3
4.	CHT 1201-Organic Chemistry-I (100 marks) 4hr./week	
	and Sons	
	Basic Inroganic Chemistry, F.A. Cotton and G. Wilkinson, John Wiley	
	Concise Inorganic Chemistry, J.D. Lee, Wiley India Edition	
	etc.	
	organometallic complexes in hydrogenation, hydroformylation, carbonylation	
	migration. Concepts of sigma bond and pi bond formation. Application of	
	number rule reactions using organometallic compounds like addition, insertion,	10
	Organometallics: Metal Ligand concept, , types of ligands, Effective atomic	10
	Coordination Chemistry: Nomenclature, Werner theory, VSEPR, crystal field theory, electronic and magnetic properties of the complexes.	Ō
	Chemical Bonding: Valence Bond theory and Molecular orbital theory  Coordination Chemistry: Nomenclature, Warner theory, VSEPP, crystal field	8
	to VIIB elements and noble gases.  Chamical Bonding: Valence Bond theory and Molecular orbital theory.	2
	Main group Chemistry: Hydrogen, Chemistry of Group IA, II B and Group IIIB	ð
	among various properties.  Main group Chamistry, Hydrogan, Chamistry of Group IA, II P, and Group IIIP.	8
	Periodic Table, s,p,d and f elements and their general properties, correlations	2
3.	CHT 1101-Inorganic Chemistry (50 marks) 3hr./week	
2	Nirali Prakashan  CHT 1101 Inangania Chamistry (50 marks) 2hr /wask	
	• Introduction To Pharmaceutical Engg. A.R. Paradkar 6th edition, 2004,	
	Pitman	
	• Tutorial Pharmacy J.W. Cooper, C. Gunn 4th edition, 1950, Sir Isaac	
	W.7th edition, 1997 McGraw Hill	
	Perry's Chemical Engineer's Handbook Perry Robert H. Green Don	
	Banchero International Student Edn. McGraw Hill Book Company	
	• Introduction To Chemical Engineering Walter L. Badger, Julius T.	
	Centrifugation- objective and requirements – hydroextractors.	2
	Filtration of air, primary filters and HEPA filters and their evaluation;	2
	vacuum filters, sintered glass and membrane filters-selection of filters,	
	filter aids, Nutsch filter, plate and frame filter, sparkler, leaf filters, rotary	7
	Filtration and clarification- factors influencing rate of filtration, filter media and	4
	equipment selection for, including colloid mills, Silverson type homogenizer.	
	Emulsification and Homogenization: Process and equipment used and	5
	mixers, planetary mixers,	
	mixers, sigma and ribbon blenders, paddle mixers, double cone blender, cube	
	mixing, impellers and propeller mixers, baffles in tanks, trough mixers,	

	Aromaticity and Aromatic hydrocarbons: Huckel's theory of Aromaticity and	7
	monocyclic carbocyclic aromatic species, BTX, Aromatic hydrocarbons. Fridel-	
	Craft alkylation. General reaction of aromatic hydrocarbons.	10
	<b>Aliphatic and aromatic halides:</b> Methods of preparation, properties, General reactions, SN1,SN2 reactions, Aromatic nucleophilic reactions.	12
	Organic Chemistry, J. McMurry, Brooks/Cole	
	Organic Chemistry, T.W.G. Solomons, C.B. Fryhle, John Wiley and	
	Sons Inc.,	
	<ul> <li>Organic Chemistry, L.G. Wade Jr, Pearson Education</li> </ul>	
	StereoChemistry of Carbon compounds, E.L. Eliel, Mcgraw-Hill	
	Organic Chemistry, Paula Y. Bruice, Pearson Education	
<b>5.</b>	MAT 1201– Mathematics-I (50 marks) 3hr./week	
	Matrices & Determinants: Types of matrices, transpose of a matrix, inverse of a matrix, determinant of a matrix and its properties, elementary row and column operations on matrices, rank of a matrix, Solution of system of linear equations, gauss elimination method eigenvalues and eigenvectors of a matrix, Cayley- Hamilton theorem and its applications.	8
	<b>Differential calculus:</b> Successive derivates, Leibitz's rule for nth derivative-Lagrange's and Rolle's mean value theorems, Taylor's and Maclaurin's series expansions, functions of two or three variables, Partial Differentiation, Euler formula and its applications, Local /absolute maxima and minima and its applications to least square problems. Notion of improper integral and its convergence. Introduction to Beta-Gamma functions, Curve Tracing	10
	Integral Calculus: Reduction formulae; properties of integrals, determination of: length of the curve, area of a bounded region, surface area of surface and volume of solids, double and triple integrals, change of variables, applications to area, volume, centre of gravity and moment of inertia etc	8
	Probability Distributions: Discrete and continuous random variables, Probability distribution functions, expectation of random variables, mean, variance and moments of random variables, moment generating function.	4
	<ul> <li>Advanced Engineering Mathematics R. K. Jain, S. R. K. Iyengar 3rd edition, 2007, Narosa</li> <li>Calculus G. B. Thomas, R. L. Finney 9th edition, 2004 Pearson Education</li> </ul>	
	• Elements Of Applied Mathematics P. N. Wartikar & J. N. Wartikar 6th edition, 1977 Pune idyarthi Graha	
	<ul> <li>Advanced Engineering Mathematics Erwin Kreyszig 9th edition, 2005     Wiley International</li> <li>A First Course In Probability Sheldon Ross 6th edition, 2002 Prentice</li> </ul>	
	Hall	
<b>—</b>	PHT 1101– Pharmaceutics-I (50 marks) 3hr./week	
6.	1 111 1101	

-	society of Great Britain,	
-	Development of profession of pharmacy & pharmaceutical industry in India	2
-	Origin & Development of the pharmacopoeia – IP/BP/USP.	3
-	Introduction to dosage form & routes of administration	4
-	Dosage form design, Biopharmaceutical consideration	5
-	Introduction to GMP	4
	Alternate system of medicine Brief introduction to Ayurvedic & Homeopathic	2
-	formulations.	0
	GALENICALS: Introduction, size reduction, General properties of	8
	drug constituents – solvents used in extraction of drugs, processes	
	used for extraction (infusion, decoction, maceration, & modifications, percolation, hot extraction & modifications).	
	Equipments used for large scale extractions.	
	Study of official extracts	
-	•	
	• Pharmaceutical Dosage Form And Drug Delivery Systems Howard C. Ansel, Nicholas G. opovich, Lord V. Alien 6th edition, 1995,	
	B.I.Waverly Pvt.Ltd., New Delhi	
	Remington-The Science And Practice Of Pharmacy (Vol.1& 2) David	
	B.Troy 21st edition, 2006 Lippincott Williams & Wilkins	
	• Tutorial Pharmacy J.W. Cooper, Colin Gunn 4th edition, 1950 Sir Isaac	
	Pitman & Sons Ltd., London	
	Pharmaceutics: The Science Of Dosage Form Design Michael E. Aulton	
	edition,1998 Churchill-Livingstone	
	Dispensing For Pharmaceutical Students Cooper & Gunn's Revised By	
	S.J.Carter 12th edition, 1975 Cbs Publishers & Distributers	
	Physical Pharmacy-Physical Chemical Principles In Pharmaceutical	
	Sciences Alfred N.Martin, James Swarbrick, Arthur Cammarata 2nd	
	edition,1969 Lea & Febiger,Philadelphia	
	• Theory & Practice Of Industrial Pharmacy Leon Lachman, Herbert	
	A.Lieberman & Joseph anig 2nd edition, 1976, 3rd edition, 1987 Lea &	
	Febiger, Philadelphia	
	<ul> <li>Prescription Pharmacy Goseph. B. Sprowls 2nd edition,1970</li> </ul>	
	• Bentley's Textbook Of Pharmaceutics Bentley 8th edition, 1977 E. A.	
	Rawlins	
	• Introduction Of Pharmaceutical Dosage Forms Howard Ansel 3rd edition, 1981 Lea & Febiger	
	Pharmacopoeias: Indian Pharmacopoeia, British Pharmacopoeia, United	
	States Pharmacopoeia, all editions	
7.	BSP 1201– Microbiology Laboratory (50 marks) 4hr./week	
	Study of microscope	
	Study of common laboratory equipments: autoclave, incubator, hot air oven etc.	
	Gram Staining	
	Monochrome staining	
	Negative staining	

	Cell Wall Staining	
	Spore Staining	
	Capsule Staining	
	Motility by hanging drop technique	
	Preparation and sterilization of nutrient broth, agar, slants, stab etc.	
	Inoculation techniques: Colony characteristics, Growth patterns in broth, slant-	
	pour	
	& streak plate technique.	
	Total count by Haemocytometer Growth by optical density+	
	Total plate count, TDP, TDT	
	Study of yeast- Aspergillus, Penicillium with respect to morphology	
	Studies as prepared sides – malarial parasite in blood smear, intestinal amoeba	
	in stools.	
	Books Recommended: Will be recommended by teacher	
8.	CHP 1102- Inorganic Chemistry Laboratory (50 marks)	
	4hr./week	
	Volumetric Analysis: Preparation and Standardisation of Volumetric solutions.	
	Acid base reactions, titrations of a mixture of (a) hydrochloric and acetic acid	
	(b)Sulfuric and phosphoric acid (c) carbonate and bicarbonate.	
	Oxidation - reduction titrations involving permanganate, dichromate, ceric	
	sulfate, iodine (tri-iodide) potassium bromate. Precipitation titration : Mohr's	
	and Volhard's titrations. Compleximetric titrations involving EDTA:	
	Determination of hardness of water. Determination of Manganese in pyrolusite.	
	Gravimetric analysis: Gravimetric determination of Fe, Ni, SO4 <sup>-2</sup> and Cl <sup>-</sup> .	
	Analysis of a Fe-Ni alloy. Suitable number of experiments from the above list	
	will be performed.	
9.	CHP 1202 - Organic Chemistry Laboratory-I (50 marks)	
	4hr./week	
	Identification of an organic compound through elemental analysis, group	
	detection, physical constants (m.p and b.p) and derivatisation.	
	Estimation of selected organic compounds like: aniline/phenol,	
	formulational / and an analysis of the second Newtonian and a feet do not be an all the second and a feet do not be a second and a feet do not be a second as a feet do not be a feet do not be a second as a feet do not be a feet do	
	formaldehyde/acetone, glucose, glycerol. Neutral equivalents of acids and bases	

# Semester II

Sr.	Topics	Hrs
No <b>1.</b>	CET 1802– Pharmaceutical Engineering-II (50 marks)	
1.	3hr./week	
	Fluidization: Particulate fluidization, aggregate fluidization-	3
	Separation by mass transfer: Solid-liquid extraction and liquid	6
	extraction, equipment and methods of operation- distillation, batch fractionation, vacuum and still distillation, azeotropic and extractive distillation, fractional distillation and fractionating columns; Recovery of solvents.	
	Energy and mass transfers: Crystallisation-crystal shapes and habits, crystal growth, crystallisation in melts, nucleation, crystallisation from solutions, rate of crystallisation,	5
	.Energy effect in the process, size of crystal, different crystallisers, principles underlying the design and operations;	4
	Theories of Absorption and adsorption, Absorption of gases in liquids, Adsorption of liquids on carriers	6
	Drying: Fluid bed dryers, Microwave dryers, Freeze dryers, Spray dryers, tray dryer, tunnel dryer, turbo dryer	6
	<ul> <li>Introduction to Chemical Engineering Walter L.Badger, Julius T. Banchero Internat- ional Student Edi. McGraw Hill Book Company</li> <li>Perry's Chemical Engineer's Handbook Perry Robert H.Green Don W.7th edition, 1997McGraw ill ook Company</li> <li>Tutorial Pharmacy J.W. Cooper, Colin Gunn 4th edition, 1950 Sir Isaac Pitman &amp; Sons, London</li> <li>Introduction to Pharmaceutical Engineering A.R. Paradkar 6th edition,</li> </ul>	
	2004 Nirali Prakashan	
2.	CHT 1203- Organic Chemistry-II (100 marks) 4hr./week	
	Chemistry of Hydroxy derivatives of aliphatic and aromatic compounds: Methods of preparation, Properties, General reaction, Acidity of phenol.	8
	<b>Aldehydes and ketones:</b> Methods of preparation. Fridel-Craft acylations and related reactions, properties and reactivity, general reactions.	12
	Carboxylic acids and their Derivatives: Carboxylic acids, esters, amides, acid chlorides and anhydrides Methods of preparation, Properties, Acidity of carboxylic acids, General reaction of their compounds. Interconversion.	7
	<b>Amines:</b> Methods of preparation of primary, secondary and tertiary amines. properties, Basicities and general reactions.	5
	<b>Ethers, epoxides and sulphur acids:</b> Methods of preparation, General reaction, Acidity of sulphur acids. EO condensates.	4

	Heterocyclic chemistry: Comparison with carbocyclic compounds, methods of Preparation, Regenerated compounds Pyrrole, Furan, Thiophene, Pyridine, Quinoline and Isoquinoline. Retrosynthetic approach, characteristic properties and Reactions	9
	<ul> <li>Organic Chemistry, J. McMurry, Brooks/Cole</li> <li>Organic Chemistry, T.W.G. Solomons, C.B. Fryhle, John Wiley and Sons</li> </ul>	
	Inc.	
	<ul> <li>Organic Chemistry, L.G. Wade Jr, Pearson Education</li> </ul>	
	<ul> <li>Organic Chemistry, Paula Y. Bruice, Pearson Education</li> </ul>	
<b>3.</b>	MAT 1202-Mathematics-II (50 marks) 3hr./week	
	Binomial, Poisson and Geometric distributions, Normal, uniform and	4
	Gamma- beta distribution functions, chi-square distribution, F-distribution,	
	Joint distributions, notion of covariance.	
	Sampling distribution, Point and interval estimations of mean, variance and proportion of single and multiple samples.	5
	<b>Hypothesis testing:</b> Inferences concerning mean, variance and proportions, Chi- square test, goodness of fit.	5
	Regression and Correlation: Linear non linear regression, Correlation, multilinear regression.	6
	Design of experiments: One-way and two way ANOVA tests.	6
	Non Parametric tests: Sign test, Rank sum test, Wilcoxon and Kruskal-Vallis	4
	test.	
	<ul> <li>A First Course In Probability Sheldon Ross 6th edition, 2002 Prentice Hall</li> <li>Miller &amp; Freund's Probability And Statistics For Engineers Richard Johnson, Irwin Miller, John Freund 7th edition, 2005 Pearson Education</li> <li>Pharmaceutical Statistics: Practical And Clinical Applications Sanford</li> </ul>	
	<ul> <li>Bolton, Charles Bon 4th edition, 2004 Marcel Dekker</li> <li>Essential Statistics For The Pharmaceutical Sciences: Philip Rowe1st edition, 2007 John Wiley Sons Ltd</li> <li>Pharmaceutical Statistics David Jones1st edition, 2002 Pharmaceutical Press UK</li> </ul>	
	<ul> <li>Applied Statistics And Probability For Engineers Douglas C M., Alasdair G M Nairn, G. Runger 4th edition, 2006 Wilely</li> <li>Statistics Methods S. P. Gupta 2nd edition, 1969 S. Chand &amp; Co.</li> </ul>	
4.	PHT 1102-Pharmaceutics-II (50 marks) 3hr./week	
	Monophasic liquid orals: Preformulation considerations	2
	Principles of Solubilization and Taste masking	3
	Formulation considerations in the development of Monophasic liquid oral	10
	dosage	
	forms and quality control of: aromatic waters, solutions, syrups, elixirs,	
	linctuses, drops, glycerites, paints, lotions, liniments, sprays. examples of	
	official preparations belonging to this class.	
	Large scale manufacture and packaging	2
	Biphasic disperse systems: Suspensions: Preformulation considerations and	4

	Physicochemical principles underlying the formulation of suspensions	
	including principles of wetting, Zeta potential etc.	5
	Formulation considerations in the development of suspensions for internal and	3
	external use and quality control - examples of official preparations	
	belonging to this class.	2
	Large scale manufacturing, packaging	3
	Layout design of liquid section.	1
	<ul> <li>Pharmaceutical Dosage Form And Drug Delivery Systems Howard C. Ansel, Nicholas G. opovich, Lord V. Alien 6<sup>th</sup> edition, 1995, B.I.Waverly Pvt.Ltd., New Delhi</li> </ul>	
	• Remington-The Science And Practice Of Pharmacy (Vol.1& 2) B.Troy 21st edition, 2006 Lippincott Williams & Wilkins	
	• Tutorial Pharmacy J.W. Cooper, Colin Gunn 4th edition, 1950 Sir Isaac Pitman & Sons Ltd., London	
	• Pharmaceutics: The Science Of Dosage Form Design Michael E. Aulton 1998 Churchill- ivingstone	
	• Dispensing For Pharmaceutical Students Cooper & Gunn's Revised By S.J.Carter 12 <sup>th</sup> edition, 1975 Cbs Publishers & Distributers	
	• Physical Pharmacy-Physical Chemical Principles In Pharmaceutical Sciences Alfred Martin, James Swarbrick, Arthur Cammarata 2 <sup>nd</sup> edition, 1969 Lea & Febiger, Philadelphia	
	• Theory & Practice Of Industrial Pharmacy Leon Lachman, Herbert A.Lieberman & Joseph Kanig 2nd edition, 1976 3rd edition, 1987 Lea & Febiger, Philadelphia	
	<ul> <li>Prescription Pharmacy Goseph. B. Sprowls 2nd edition, 1970</li> </ul>	
	• Bentley's Textbook Of Pharmaceutics Bentley 8th edition, 1977 E. A. Rawlins	
	• Introduction Of Pharmaceutical Dosage Forms Howard Ansel 3rd edition,1981 Lea & Febiger	
	• Pharmacopoeias: Indian Pharmacopoeia, British Pharmacopoeia, United States Pharmacopoeia	
_		
5.	PHT 1201– Anatomy, Physiology & Pathophysiology-I	
	(100 marks) 4hr./week	
	Structural Organization of human body, structure of human cell, cell	5
	membrane, membrane potential, Intracellular messengers: cyclic AMP,	
	Adenyl cyclase, protein kinase, Phosphodiasterse, Cell injury and	
	Inflammation, Physiology of pain.	
	Blood and Lymphatic system	12
	Elements of blood, properties of blood, haemopoesis, clotting of blood,	
	significance of Rh, factor clotting disorders, anemia.	
	Anatomy- Physiology and Importance of Lymphatic system	
	Immunity – Cell mediated/humoral/Active/Passive	
	Diseases- AIDS, allergy, Myasthemis gravis, SLE,	
	Respiratory system: Anatomy – Physiology	6
	1	

	Exchange of gases, mechanism of respiration at lung and tissue level, Respiratory volumes, Neural and chemical regulation of respiration, O <sub>2</sub> , CO <sub>2</sub> carriage, hypoxia. Diseases: COPD, Asthma, pneumonia, emphysema, pulmonary embolism, acute respiratory failure.	
	Muscular system: Anatomy-Physiology of smooth and skeletal muscles Physiology of NMJ, Skeletal muscles contraction, energy metabolism, types of contraction of muscles. Definition: Myasthemis gravis, tetanus, spasticity.	8
	Reproductive System: Anatomy- Physiology of male and female reproductive system, Menstruation, oocytogenesis, spermatogenesis.	4
	Endocrine system: Anatomy- Physiology of pituitary, thyroid, parathyroid, adrenal, pancreas, testis, ovaries, control of hormone secretion. Diseases associated with hypo-hypersecretion of hormones.  Pathophysiology of Diabetes Mellitus	10
	Ross and Wilson's Anatomy and Physiology in Health and Illness Anne Waugh and Allison Grant 10th edition, 2006 Churchill Livingstone, London,	
	Principles of Anatomy and Physiology Gerald J.Tortora and Sandra et.al 10th edition, 2003 John Wiley and Sons Inc, New York, USA.  The deal of the state of	
	<ul> <li>Textbook of Medical Physiology Arthur C.Guyton and John E.Hall 10<sup>th</sup> edition, 2000 W.B.Saunders Company,</li> </ul>	
	Illustrated Physiology B.R.Mackenna and R.Callander 6th Churchill Livingstone, New York, London	
6.	CHP 1204 – Organic Chemistry Laboratory-II (50 marks)	
	4hr./week	
	Synthesis of several organic compounds such as acetanilide, m-dinitrobenzene, methyl salicylate, benzamide, o-chlorobenzoic acid, tribromophenol, p-nitrobenzoic acid, azo dye, etc. to demonstrate the various unit processes like oxidation, reduction, alkylation chlorination, nitration, etc. Seperation and purification of binary mixtures of the type: water soluble-water insoluble, both water soluble, liquid-liquid by distillation, dissociation—extraction, crystalisation, etc.	
7.	CHP 1801-Pharmaceutical Engineering Laboratory (50 marks)	
	4hr./week	
	Examples of topics covered in theory	
8.	PHP 1101 – Pharmaceutics Laboratory – I (50 marks)	
	4hr./week	
	At least one representative example of each formulation type included in theory (Preparation and evaluation, WITH STRESS ON OFFICIAL FORMULATIONS)	

9.	PHP 1201-Anatomy, Physiology & Pathophysiology-	
	Laboratory (50 marks) 4hr./week	
	HEMATOLOGY	
	1. Red Blood Cell (RBC) Count,	
	2. Total leukocyte Count	
	3. Differential Leukocyte (WBC) count	
	4. Hemoglobin content of blood	
	5. Bleeding/Clotting time	
	6. Blood groups	
	7. Erythrocyte Sedimentation rate (ESR)/Hematocrit (Demonstration)	
	8. Measurement of blood pressure	
	Study of human skeleton	
	Microscopic study of permanent slides	
	Tissues:	
	- Columnar, Cuboidal, Squamous, Ciliated Epithelium	
	- Cardiac/Skeletal/Smooth muscle	
	- Ovary, testis, Liver, Pancreas, Thyroid, Tongue, Stomach,	
	Intestine, Kidney, Lung, Spinal Cord, Cerebrum, Artery,	
	Vein	
	Discussion on some common investigational procedures used in diagnosis of	
	diseases with the help of charts/ slides	
	Name and Importance of following Tests:	
	1) Electroencephalogram(EEG) in diagnosis of epilepsy	
	2) Electrocardiagram (ECG) in diagnosis of cardiac arrhythmia	
	3) Liver Function tests-	
	- Serum Bilirubin, Serum glutamate oxaloacetate transaminase	
	(SGOT), Serum glutamate pyruvate transaminase (SGPT)	
	- Urine Bilirubin, Urine Urobilinogen	
	Kidney Function Tests	
	Serum Creatinine, Serum Urea, Uric acid, Serum Urea, Nitrogen BUN) Blood	
	Glucose	
	Serum Cholesterol/Triglycerides	
	Serum Alkaline phosphate (ALT)	
	Serum acid phosphatase (APT)	
	Serum Lipase, Serum Amylase, Serum Calcium	
	Serum Lactate dehydrogenase (LDH)	
	Thyroid Function tests- T3, T4	
	Diagnostic tests for infectious diseases like	
	- Malaria, Tuberculosis, Dengue, Leptospirosis	
	• Textbook Of Medical Laboratory Technology Praful B. Godkar 2 <sup>nd</sup> edition,	
	2006 Bhalani Publishing House, Mumbai	
	A Textbook Of Practical Physiology V.G. Ranade, P.N. Joshi And Shalini	
	Pradhan 3rd edition, 1982 P.V.G. Prakashan, Pune-30	

## Detailed Syllabus for Second Year B. Pharm

### **Semester III**

Sr. No.	Topics	Hrs
1.	BST 1301 – Biochemistry-I (100 marks) 4hr./week	
	Introduction to macromolecules: definition, types, classification, role in cell metabolism (Digestion of food and absorption of monosaccharides, amino acids and fatty acids into circulation. Fate of absorbed nutrients and relationship with regard to immediate use, storage, re-release and interconversion. Role of different organs in these processes especially liver, kidney, muscle, adipose tissue, brain and RBCs.)  Carbohydrates	15
	Lipids	-
	Proteins and amino acids	1
	Nucleic acids	
	Enzymes	
	Vitamins and coenzymes	
	Study of carbohydrates	5
	Carbohydrates: Fundamentals of chemistry of carbohydrates, concept of ring structures and straight chain structure of common carbohydrates glucose, fructose, galactose, Lactose, maltose, sucrose, polysaccharides, starch, glycogen, cellulose, mucopolysaccharides lipopolysaccharides like hyalurouic acid heparin.  Qualitative tests / colour reaction.	
	Selected reaction: With phenyl hydrazine, alkali – oxidation reduction with practical significance	-
	Carbohydrate metabolism: Discussion of glycolysis, reversal of glycolysis, glycogen synthesis and breakdown,	
	TCA, gluconeogenesis,	1
	pentose- phosphate. Pathway	_
	NADH/NAD+ shuttles, with respect to the location, intermediates, enzymes, energy yield, and regulation. Examples of drugs relaed to carbohydrate metabolism modulation	
	Study of lipids	3
	Fatty aids, waxes, phospholipids, sphingolipids, terpenoids. With are representative structure and significance. Lipoproteins	
	Functions & comparative distribution of lipids. Lipid metabolism: Discussion of the oxidation and biosynthesis of saturated and unsaturated fats with respect to location, intermediates, enzymes, energy yields or requirements, and	

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	regulation,	
	Rancidity, sap value, Iodine value & hydrogenating	
	β oxidation of fatty acids, Oxidation of unsaturated fatty acids,	
	Biosynthesis of cholesterol functions of cholesterol & significance.	
	formation of ketone bodies, acetate mevalonate pathway,. Examples of drugs	
	that are related to lipid metabolism modulation	
	Role of water in cell metabolism	2
	Buffers	
	pH	
	Study of proteins and amino acids	10
	Proteins & Amino acids:	
	Structure of protein: types of proteins globular, fibrous (helix & placated	
	sheet)	
	Amino acids: Structures, pK – isoelectric point, Essential & non-essential AA:	
	Colour reaction of A.A:	
	Protein Metabolism: Transamination, Deamination & urea cycle, &	
	Decarboxylation of A.A: SGOT / SGPT	
	Protein Biosynthesis: central dogma., Conceptual introduction to DNA	
	transcription and RNA translation, differences between prokaryote and	
	eukaryotes, concepts of introns and exons and intron splicing, concept of	
	posttranslational modifications (examples of gylcosylated proteins, conjugated	
	proteins, insulin). Examples of protein synthesis inhibitors used and drugs.	
	Solid phase peptide synthesis, Edman reaction based protein sequencing and	
	its automation	
	Vitamins & Co-enzymes:	
	Struthers & function of Nicotinamide, nicotinic acid, riboflavin, lipoic acid,	
	biotin, thiamine, B6, folic acid, B12, pantothenic acid, ascorbic acid, vitamins	
	A, D, K, and E.	10
	Study of Enzymes:	10
	Enzyme kinetics: Classification of enzymes. Effects of enzyme concentration,	
	substrate concentration, temperature, pH on enzyme reactions. General mechanisms of enzyme catalysis – acid base cataltysis, oxidation-reductions,	
	proximity effects, transition state theory, etc. Michaelis – Menten equation and meanings of Km and Vmax, Lineweaver Burke method.	
	Activators & inhibitors of enzymes	
	Enzyme inhibition – competitive, non-competitive and uncompetitive	
	reversible inhibition of enzymes. Effect of these inhibitors on Km and Vmax	
	and Identification of inhibition patterns via LWB plots. Examples of drugs that	
	are enzyme inhibitors.	
	Enzyme induction & lysozyme.	
	Enzyme induction & Tysozyme.	
2.	PHT 1103– Physical Pharmacy (100 marks) 4hr./week	
	State of matter: Gases: Ideal and Nonideal gases, van der Waals equation,	4
	critical phenomenon, determination of gas constants, liquefaction	

	Thermodynamics: first law, second law, third law, thermochemistry, free energy function and its applications, chemical potential, Clausius-Clapeyron equation, free energy and equilibrium, the van't Hoff equation	4
-	Physical properties of Drug Molecules: Dipole moment and its determination, refractive index and molar refraction, viscosity.	3
-	Solutions of Nonelectrolytes: Units for expressing concentration and calculations involving the same, ideal and real solutions, Raoult's law, Henry's law	4
-	Colligative properties, elevation of b.p., depression of freezing point, osmotic pressure, molecular weight determination based on colligative properties, molecular weight by steam distillation.	4
-	Solution of electrolytes: Properties of solutions of electrolytes, Arrhenies theory of electrolytic dissociation, theory of strong electrolytes, coefficients for expressing colligative properties.	4
	Ionic Equilibria and buffers: Modern theories of acids and bases, Acid-Base equilibria, Sorensen's pH scale, calculation of pH, effect of pH on ionization of weak acid and weak bases, calculation of fraction unionized; The buffers in pharmaceutical and biological systems, buffered solutions, methods of adjusting pH;	3
	Electromotive force and Oxidation-Reduction: Electrochemical cells, Nernst equation, Types of electrodes, electrode, electrode potential, redox potential, concentration cell, measurement of pH;	4
	Solubility: Solubility of gases in liquids, solubility of oxygen in blood, solubility of anaesthetic gases in blood, solubility of volatile anaesthetics in oil, miscible liquids, partial miscibility, solubility of solids in liquids, ideal solubility, solubility parameters and prediction of solubility in regular solutions, partition phenomena, partitioning of weak electrolytes;	3
-	Complexation: Organic molecular complexes, inclusion compounds, methods of analysis, protein binding, Scatchard plot	3
	Chemical kinetics: Molecularity and order of a reaction, specific reaction rate constant, zero order, first order and second order reactions, methods to determine order of a reaction, Energy of activation, photochemical reactions and quantum yield.	1
-	Catalysis: Positive, negative catalyst, autocatalysis. Homogenous and heterogenous catalysis;	1
	Interfacial phenomena: Surface tension (Surface free energy), Young equation, Kelvin equation, measurement of surface and interfacial tension, wetting and contact angle, spreading of liquids on liquids and on solids, Surface activity and soluble monolayers, Gibb's Duhem equation, insoluble monolayers and the film balance.	4
	Adsorption at solid surfaces, Freundlich and Langmuir treatment to Type-I adsorption isotherm, electrical properties of interfaces-Nernst and Zeta potential.	3
	Physical Pharmacy-Physical Chemical Principles in Pharmaceutical	

	Sciences Alfred N. Martin, James Swarbrick, Arthur Cammarata	
	2ndedition, 1969 Lea & Febiger, Philadelphia	
	• Tutorial Pharmacy J.W. Cooper, Colin Gunn 4th edition, 1950 Sir Isaac Pitman & Sons Ltd.,London	
	• Essentials of Physical Chemistry Bahl B.S. 23rd edition, S. Chand & Sompany	
	• Remington's-The Science and Practice of Pharmacy(vol.1 & 2) David B. Troy 21stedition, 2006 Lippincott Williams & Wilkins	
3.	PHT 1104- Dispensing Pharmacy (50 marks) 3hr./week	
	Definition of Dispensing & Prescription, Parts of prescription, types of	
	prescription, procedure, dispensing the prescription, refilled prescription,	2
	prescription pricing, and recording of prescription.	
	Calculations: Involved in compounding and Dispensing: Weight and	
	measures, % calculations dilutions and concentrations, isotonic solutions HLB	6
	values.	2
	Posology, imperial system Latin teems and abbreviations	2
	Basic principles in dispensing: Types of dosage forms, formulation, storage, containers and closures for products, labeling of dispensed products	4
	Products included are: solutions (oral external use, body cavities) suspensions & emulsions Ointments, creams, gels, pastes, Suppository & pessaries Powders & Granules, Lozenges, pastilles, pills, Tablets, capsules, Tables	10
	triturates.	
	Prescription Accessories	1
	Dispensing of Proprietary	1
	Incompatibilities	4
	<ul> <li>Cooper &amp; Gunn's Dispensing For Pharmaceutical Students Revised By S.J.Carter 12<sup>th</sup> edition, 1987 CBS Publishers &amp; Distributors</li> </ul>	
	Husa's Pharmaceutical Dispensing Eric W.Martin 5thedition,1971 Mack Publishing Company	
	The Art,Science & Technology Of Pharmaceutical Compounding Loyd V Allen 2ndedition, 2002 American Pharmaceutical Association	
	Pharmaceutical Calculations Mitchell J.Skotlosa, Howard C.Ansel 8th edition, 1986 Lea & Febiger	
	American Pharmacy: Textbook Of Pharmaceutical Principles, Processes & Preparations Rufus Lyman 4th, edition, 1955 J.B.Lippincott Company	
	Pharmaceutical Practice Diana M. Collett, & Michael E. Aulton 1998, Churchill London	
	<ul> <li>Pharmaceutical Practice A.J. Winfield &amp; R.M.E. Richards 2nd edition, 1998 Churchill Liningston</li> </ul>	
4.	PHT 1202- Anatomy, Physiology & Pathophysiology-II (100	
	marks) 4hr./week	
	Nervous System/sense organs. Anatomy-Physiology of CNS	12
	(Central N.S), PNS (Peripheral NS) and ANS (Autonomic NS)	
	Neurotransmitters, Neurotransmission, Sensory- Motor pathways	

	Cranial – Spinal Nervous	
	Blood –Brain Barrier, Blood flow to brain	
	Diseases – Parkinsonism, Alzheimer's, epilepsy,	
	Sense organs: Anatomy and Physiology	
	Physiology of sensations (special)	
	Digestive System: Anatomy-Physiology including liver, pancreas	9
	Diseases: Peptic Ulcers, hepatitis	
	Cardiovascular System: Anatomy – Physiology	12
	Structure and conducting systems of heart. Generation of action potential	12
	in SA node and its conduction/ Action potential in cardiac muscle.	
	Cardiac cycle, ECG, (P-QRS-T)	
	Blood pressure-factors modifying blood pressure	
	Baroreceptors, Chemoreceptors, Vasomotor centre, humoral and neuronal	
	regulation of Blood pressure and Circulation	
	Diseases: Hypertension, CCF, Arrhythmia, angina	
	pectoris, IHD, arteriosclerosis.	
	Urinary System: Anatomy – Physiology	12
	Function of kidneys and formation of urine. Maintainence of acid- base	12
	and electrolyte balance, Renin-angiotensin system.	
	Formation of body finds – Buffers of body, Respiratory and Metabolic	
	acidosis and alkalosis.	
	Urine analysis- Volume, colour, odour, specific gravity, normal and	
	abnormal constituents with associated diseases.	
	Diseases: Acute and Chronic renal failure, Glomerulonephritis	
	• Ross and Wilson's Anatomy and Physiology in Health and Illness, Anne Waugh and Allison Grant 10 <sup>th</sup> edition, 2006, Churchill Livingstone, London	
	• Principles of Anatomy and Physiology, Gerald J. Tortora and Sandra et.al 10 <sup>th</sup> edition, 2003 John Wiley and Sons Inc, New York, USA.	
	• Textbook of Medical Physiology, Arthur C. Guyton and John E. Hall 10 <sup>th</sup> edition, 2000, W.B.Saunders Company, Pensylvania, U.S.A.	
	• Illustrated Physiology B. R. Mackenna and R. Callander 6 <sup>th</sup> edition, Churchill Livingstone, New York, London	
5.	PHT 1301– Pharmaceutical Analysis-I (50 marks) 3hr./week	
	Introduction:	3
	a. Significance of quantitative analysis in quality control, different	
	techniques of analysis, preliminaries and definitions, types of errors,	
	selection of sample, precision and accuracy.	
	b. Fundamentals of volumetric analysis, methods of expressing	
	concentrations, primary and secondary standards. Calculation of equivalent	
	weight and stoichiometry.	
	Aqueous Acid-Base titrations:	4
	a. Law of mass action, hydrolysis of salts, neutralization curves, and theory	-
	of indicators, choice of indicators, mixed indicator.	
	b. Application** in assay of Benzoic acid, Boric acid, Aspirin.	3
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a. Types of solvents, end point detection,	
b. Application** in assay of Sodium acetate, Sodium benzoate, Norfloxacin	
tablet.	
Oxidation-Reduction titrations:	5
a. Theory of redox titration, measurement of electrode potential, oxidation-	
reduction curves, redox Indicators.	
Titrations involving	
b. Potassium permanganate, potassium dichromate, potassium bromate,	
potassium iodate, cerium (IV) sulfate, Iodine (Iodimetry and Iodometry),	
titanous chloride.	
c. Applications** in assay of Ferrous sulfate, Ascorbic acid, Isoniazide,	
Hydrogen peroxide.	
Complexometric Titrations:	3
a. Theory, formation of complex and its stability, titration curves,	3
metallochrome indicators, types of EDTA titrations,	
b. Application** in assay of Magnesium sulfate, Lead nitrate and calcium	
gluconate.	
Argentometric Titrations:	3
a. Theory, factors affecting solubility of a precipitate, titration methods-	3
Mohr's, Volhard's, Gay lussac, and Fajan's method, indicators.	
b. Applications** in assay of Potassium chloride, Sodium chloride and	
Ammonium chloride.	
Miscellaneous methods of analysis:**	3
a. Diazotisation titrations,	3
b. Kjeldahl's method of nitrogen determination c. Oxygen flask combustion	
method.	
Gravimetric analysis:	3
•	3
a. Precipitation techniques, solubility products, colloidal state,	
supersaturation, co-precipitation, post precipitation, digestion, filtration,	
ignition, weighing and calculation.	
b. Application** in assay of Alum by oxime reagent, Calcium as calcium	
oxalate and magnesium as magnesium pyrophosphate.	
**Applications should cover all different techniques and methods and	
may also include other compounds to which the techniques are	
applicable.	
• Vogel's Textbook of Quantitative Inorganic Analysis Bassett J, Denny R	
C, Jeffery G H, Mendharn J, 7th edition, 1998 ELBS/Longman, London.	
• Statistical Quality control 6. Instrumental methods of Analysis- Ewing.	
Grant 6 <sup>th</sup> edition, 1988 McGraw Hill	
• A Textbook of Pharmaceutical Analysis, Connors K A 3 <sup>rd</sup> edition ,1982	
Wiley Interscience, New	
• Practical Pharmaceutical Chemistry Vol. IBeckett A. H. and Stenlake J B,	
4 <sup>th</sup> edition, 1988. The Anthlone Press of University of London.	
• Analytical Chemistry an Introduction, Skoog/ West/Holler 4th edition ,	

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	1986 CBS Publications, Japan
	• The Quantitative Analysis of Drug Garrat 3rd edition, 2005 Toppan & Co.
	Analytical Chemistry Gary Christian-3rd edition, 1971 John Wiley
	• IP, BP, USP, EP and International Pharmacopoeia. Current Editions
6.	BSP 1301– Biochemistry Laboratory (50 marks) 4hr./week
	Qualitative tests for Carbohydrates.
	Quantitative tests for Carbohydrates  Quantitative test for Carbohydrates
	Lane Eynon's
	Method
	Willstatters
	Method DNS
	Method  Filt W. M. d. 1 (D) 1 (C)
	Folin- Wu Method (Blood Sugar)
	Qualitative tests for Amino acids, Proteins and Precipitation of proteins
	Quantitative tests for Proteins
	Folin Lowery Method
	Biuret Method
	Enzymes
	Activity of Salivary Amylase
	Study of factors affecting rate of an enzymatic reactions: Determination of
	Optimum pH, Temperature, K <sub>M</sub> , V <sub>Max.</sub>
	Vitamins; Quantitative determination of Vitamin C
	Lipids; Determination of acid value and iodine value of lipids.
	Estimation of RNA and Blood Cholesterol.
	Tutorials
	An Introduction to Practical Biochemistry David T. Plummer. 2nd edition,
	1978 McGraw Hill Book Co.,
	1970 Westew Tim Book Co.,
<b>7.</b>	PHP 1103- Physical Pharmacy Laboratory (50 marks)
	4hr./week
	Kinetics: Experiments to determine order of reaction-
	First order Reaction a) degree of hydrolysis b) relative strength of two acids
	c) equal fraction method;
	Second order reaction a) a=b b) equal fraction method c) Oswald's dilution
	method;
	<u>'</u>
	Energy of activation and determination of shelf life;
	Kinetics of inversion of cane sugar, Molecular Weight; 1. F.P. Method, 2.
	B.P. Method, 3. Rast camphor method 4. Molecular weight of polymer by
	viscosity method, 5. Brookfield viscometer (Demonostration). 6. Victor
	Meyer method.
	Suface Tension: 1. Using stalagmometer 2. Critical micelle concentration of a

	surfactant; HLB: Determination of HLB of glyceryl monostearate;
	Conductivity: 1. Normality of an acid by conductometric titration, 2.
	Dissolution constant of an acid (verification of Ostwald's dilution (w), 3.
	Solubility of a sparingly soluble salt; pH meter.
	1. Potentiometric titration, 2. Dissolution constant of a weak acid, 3. To
	determine buffer capacity at various stages of titrations of a weak acid against
	strong base and hence to determine pKa of the acid;
	Adsorption: adsorption of acetic acid on activated charcoal and determination
	of specific surface area of charcoal; Partition; partition coefficient of lodine
	between carbontetrachloride and water, partition coefficient of benzoic acid
	between water and benzene;
	Chromatography – paper chromatography (aqueous phase only), Rf value;
	Critical solution temperature phenol water system; Heat of solution – by
	solubility method; Heat of neutralisation – using a thermosflask.
8.	PHP 1104– Dispensing Pharmacy Laboratory (50 marks)
	4hr./week
	At least one representative example of each formulation type included in
	theory

### **Semester IV**

Sr.	Topics	Hrs
No.	-	
1.	HUT 1101– Psychology and Sociology (50 marks) 3hr./week	
	Psychology	
	NOTE: All relevant topics can be dealt with special reference to the	
	Pharmaceutical Industry	
	Definition of Psychology, sub fields of Psychology; Industrial Psychology:	5
	definition, nature and scope, history, premices, development, and hurdles;	
	Personnel Selection: occupational information, individual differences,	5
	personnel specifications -its types. and objectives; Methods of job analysis;	
	Uses of job analysis; Types of personnel actions: Selection techniques :	
	Application blanks, reference, interview; Psychological Tests: Intelligence	
	(Otis, Standford-Binet, Weehster adult Intelligence test, Multifactor tests)	
	aptitude (DAT), personality (Rorschaeh, TAT and MMPI);	
	Personnel Development: Motivation – theories of motivation (Marlowe,	5
	Vroom) motivation and organization; Incentives – financial and non-financial	
	job satisfaction, Herberg's two factor theory, factors affecting satisfaction;	
	Morale and Monotony; Definition and nature of Leadership, functions of	
	leaders, trait theory of leadership – Managerial grid, Field less Contingency	

	Model; Accident Prevention and Safety Measures.	
	Sociology	
	Introduction to Sociology: What is Sociology? the relevance of Sociology to	5
	industry; Personality and social behavior, social adjustment of workers,	
	definition and levels of communication, improving communication in	
	organization;	
	Industrial Democracy: What is Industrial Democracy? worker participation	5
	in management; Trade unions: History of labour movement in India, problems of trade unions in India, collective bargaining, industrial disputes,	
	its causes and methods to resolve;	
	Science, Technology, Industry and society: Impact of science & technology	5
	on industry and society, the role of industry in national development, cottage,	
	small and large scale industries, problems of industrialization with special	
	reference to the pharmaceutical industry.	
	Books Recommended: Will be recommended by the teacher	
2.	PHT 1105– Pharmaceutics-III (100 marks) 4hr./week	
	Biphasic disperse systems: Emulsions: Preformulation considerations and	1
	theories of emulsion formation	
	Formulation considerations in the development of emulsions for internal and	3
	external use and quality control, emulsifying agents - examples of official	
	preparations belonging to this class.	
	Large scale manufacturing, packaging of emulsions	1
	Semi solid dosage forms: Introduction to the anatomy of skin- percutaneous	2
	absorption and penetration,	
	Ointments different bases, factors influencing the choice of base, - processing	4
	of ointments and creams and quality control	
	Formulation and evaluation of pastes, gels, poultice	1
	Large scale manufacturing, packaging of semisolid dosages including	1
	ointments creams and gels	
	Introduction to Multiple emulsions, submicron emulsions, microemulsions	1
	Aerosols: Components, manufacture and evaluation.	3
	Suppositories: Rectal Delivery- Physico-chemical	4
	factorsaffectingrectalabsorption, advantages, limitations, Formulation of	
	suppositories and pessaries, suppository bases, evaluation, packaging, and	
	manufacture	
	Preformulation considerations in design of tablets, advantages of tablets	1
	Granulation: Need for granulation, Methods and equipment, Direct	3
	compression, Advances in granulation equipment	
	Single stroke and Rotary Tablet Machines, physics of tablet compression,	2
	tablet Tooling	_
	Formulation of tablets: Excipients in tabletting	3
	Quality control of tablets	2
	Types of tablets: effervescent, lozenges, chewable, buccal and sublingual,	3
	dispersible, orodispersible, solubleincluding various processing problems	
	dispersione, orodispersione, solutionicinending various processing problems	<u> </u>

	Problems in tabletting	1
	Capsules: Advantages and limitations of Hard gelatin and soft gelatin	1
	capsules:	
	Gelatin extraction and manufacture of Hard gelatin capsules	
	Equipment for filling hard gelatin capsules, formulation considerations and	4
	quality control	
	Manufacture, formulation considerations and quality control of soft gelatin	
	Capsules	
	Packaging machinery and materials for tablets and capsules	1
	Layout design of tabletting section and capsule section	1
	Drying and mixing of powders: equipment and theory, Psychrometry	2
	• Theory & Practice Of Industrial Pharmacy L. Lachman, Herbert	
	A.Lieberman & J. Kanig 3rdedition, 1987 Lea & Febiger, Philadelphia	
	• Pharmaceutical Dosage Form: Dispersed Systems (Vol.1 &2) Herbert A.	
	Lieberman, Martin A.Rieger, G.S.Bank er 2nd edition, 1993 Marcel	
	Dekker Inc.	
	Modern Pharmaceutics Gilbert S.Banker, C.T. Rhodes 2nd edition, 1990	
	Marcel Dekker Inc.	
	Cooper & Gunn's Dispensing For Pharmaceutical Students Revised By	
	S.J.Carter 12th edition, 1987 Cbs Publishers & Distributers	
	• Pharmaceutics: The Science Of Dosage Form Design Michael E.Aulton	
	2 <sup>nd</sup> edition, 1998	
	Churchill-Livingstone	
	• Pharmaceutical Dosage Forms: Tablets (Vol 1-3) Herbert	
	A.Lieberman, Leon Lachman & Joseph B.Schwartz 2nd edition, 1989	
	Marcel Dekker Inc., New York	
	Remington-The Science And Practice Of Pharmacy(Vol.1 & 2) David	
	B.Troy 21 <sup>st</sup> edition, 2006 Lippincott Williams & Wilkins	
	• Pharmaceutics: The Science Of Dosage Form Design Michael E. Aulton 1st	
	edition, 1988 Churchill-Livingstone	
	Pharmaceutical Production Facilities:Design & Applications Graham	
	C.Cole 1st edition,1990 Ellis Horwood	
3.	PHT 1203- Pharmacology- I (100 marks) 4hr./week	
	General Principle of pharmacology: Routes of administration with special	4
	reference to their advantages and disadvantages. Drug ADME	
	Mechanism of drug action: Brief introduction of physiological receptors-	5
	structural and functional families, cytoplasmic second messengers, drug	
	receptor interaction, dose response relationship, drug antagonism	
	Factors modifying the actions of drugs; Drug toxicity in humans-toxic	6
	effects of drugs on different systems, organs and tissue. Drugs used in the	
	disorders of gastro- intestinal tract: Emetics and antiemetics and prokinetic	
	drugs. Purgatives and antidiarrheals, antispasmodics, Drugs used in the	
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	treatment of hyperacidity and peptic ulceration and anti-inflammatory bowel	
	disease.	
	Miscellaneous: Histamines and antihistaminics, 5-HT and antagonists,	6
	kinins, eicosanoids, cytokines, PAF, oxytocis, local anesthetics,	
	antidiabetic agents, antithyroid agents, oral contraceptive.	4
	Druga affecting blood and blood forming organs: Drugs effective in various	4
	types of anemias, anticoagulants, antithromobotics, throbolytics.	2
	Local anaesthetics	2
	Antidiabetic and Antithyroid agents	2
	Chemotherapy	16
	Basic concepts and general principles;	
	Antibiotics and Principles of antibacterial, Chemotherapy	
	Sulfonamides – Trimethoprim, Quinolones and fluroquinolones, Penicillins	
	and Cephalosporins; Macrolides, Tetracyclines, Chloramphenicols,	
	Antifungal agents, Antiviral agents, Anticancer agents, Chemotherapy of	
	Parasitic diseases, Amoebiasis, Antimalarial, Anthelmentics, Chemotherapy	
	of Tuberculosis/Leprosy	
	• Essentials of Pharmacotherapeutics F.S.K.Barar 1st Edition 2004 S.Chand	
	and Company Ltd,New Delhi	
	• Essentials of medical Pharmacology Tripathi K.D., 6th Edition, 2008	
	Jaypee Brothers Medical Publishers Pvt Ltd, New Delhi	
	• Pharmacology H.P.Rang, M.M.Dale, J.M.Ritter 5th Edition, 2003	
	Churchill Livingstone; Edinburgh	
	Pharmacology and Pharmacotherapeutics R.S.Satoskar, S.D.Bhandarkar	
	15th Edition, 1997 Popular Prakashan,	
4.	PHT 1302- Pharmaceutical Analysis-II (100 marks) 4hr./week	
	Introduction: Pharmacopoeial monograph, literature collection, data handling	5
	and expression of analytical results – documentation and record keeping	
	a. Standardization of finished products and their characteristics;	7
	b. Official methods of control – Pharmacopoeia and other compendia,	
	c. monographs and their criteria with reference to the drugs and	
	pharmaceutical aids	
	Melting point, congealing point as per I.P	3
	Discussions: On analysis of gases – oxygen, mercury, Nitrogen determination,	5
	Halogen determination;	
	Principles and theory of aquametry.	3
	Solvent extraction-basic principles, classification, mechanism of	3
	extraction, equilibria, techniques and applications,	
	Absorption spectroscopy: Introduction to interaction between	5
	electromagnetic – radiation and matter ,absorption of radiation by molecules,	
	quantitative uses of absorption spectroscopy – Beer and Lambert's law and	
	its derivation, limitation. Application of Beer's law to single component	
	analysis and multi component systems, measurement of equilibrium constant	
	and rate constants by spectroscopy,	
	Molecular structure and electronic spectra – theory of electronic	1

	transitions and electronic spectra, spectra of isolated chromophores –	
	auxochromes, bathochronic shifts and hyposochromic shift; Hyperchromisms	
	and hypochromism, conjugated chromophores and aromatic molecules;	
	Effect of solvent on absorption spectra;	
	Molecular structure and infra red spectra, vibrational transition,	2
	frequency – structure correlations, various regions of IR bands – hydrogen	2
	stretching, C-C stretching, C=C stretching and bending effect of hydrogen	
	bonding: Measurement of absorption spectra;	4
	Instrumentation- discussions of light sources, frequency selector, intensity	4
	control, detectors, samples preparation, ray diagrams of typical UV-Visible	
	(double beam) and I.R. spectrophotometers;	
	Fluorescence Spectroscopy; Theory of fluorescence phenomenon –	3
	origin of fluorescence and phosphorescence multiplicities, singlet and	
	triplet states; Excitation and fluorescence spectra; Molecular structure and	
	fluorescents; Quantitative fluorescence analysis; Practical fluorescence	
	analysis, Application of fluorescence analysis to drug; Instrumentation;	
	Refractometry; theory, instrumentation and application.	2
		$\frac{2}{2}$
	Polarimetry. theory, instrumentation and application.	
	Books Recommended: As under Pharmaceutical Analysis –I and additional as	
	follows	
	Pharmaceutical Analysis- Higuchi & Brochmann- Hanssen- 1961	
	Interscience	
	Analytical Profiles Of Drug Substances Florey- 1990 Academic Press	
	Pharmaceutical Drug Analysis Ashutosh Kar.2001	
	Calculation Of Analytical Chemistry Hamilton, Simpson And Ellis- 5th	
	edition, 1954 McGraw Hill	
	Calculation Of Analytical Chemistry Hamilton, Simpson And Ellis- 5th	
	edition, 1954 McGraw Hill	
<b>5.</b>	PHT 1401- Pharmaceutical and Medicinal Chemistry –I (50	
	marks) 3hr./week	
	Introduction - study of monographs of official compounds in IP; Water –	3
	detail study of water as universal pharmaceutical vehicle.	3
	Sources of contamination in pharmaceutical compounds (which are official in	2
	1	2
	pharmacopeias).	2
	Limit tests prescribed – e.g. chloride, sulphate, arsenic, lead, iron, nitrate,	3
	alkali & alkaline earth metals	
	Limits of – insoluble matter, soluble matter, nonvolatile matter, volatile	2
	matter, residue on ignition & ash value.	
	Study of – major intracellular electrolytes & irons: chloride, phosphates,	3
	bicarbonate, Na, K, Ca, Mg (including their general, physiological properties	
	and uses such as infusion fluids	
	Study of essential and trace ions: Fe, Zn, Mn, Se, S and I- official compounds	1
	and Uses	-
	Study of Gastrointestinal Agents: antacids, protectives and adsorbants, saline	5
	cathartics-official compounds	5
	Camarues-official compounds	

	Study of Topical Agents: protectives, antimicrobials and astringents-official	5
	Compounds	
	Study of Important Inorganic Gases: oxygen, nitrogen, nitrous oxide,	3
	carbondioxide, helium and ammonia	1
	Study of Expectorants  Study of Ingressia Company do tale haring culphote and other	2
	Study of Inorganic Compounds: talc, barium sulphate, and other pharmaceutical aids.	2
	• Inorganic, Medicinal and Pharmaceutical Chemistry J. H. Block, E. B. Roche 1986	
	• IP, BP,USP -Current-	
	• Concise Inorganic Chemistry J. D. Lee, 5th edition, 1996 Oxford Blackwell	
	• Bentley & Driver's Text Book of Pharmaceutical Chemistry L. M. Atherden, 8th edition, 1989 Oxford Medical Publications.	
	• Remington's-The Science and Practice of Pharmacy(vol.1 & 2) David B. Troy 21st edition, 2006 Lippincott Williams & Wilkins	
6.	PHP 1105– Pharmaceutics Laboratory- II (50 marks)	
	4hr./week	
	At least one representative example of each formulation type included in	
	theory of Pharmaceutics IV and V(Preparation and evaluation, with stress on	
	official formulations)	
7.	PHP 1202 – Pharmacology Laboratory-I (50 marks) 4hr./week	
	Studies of commonly used instruments, common and standard technique used	
	and animal handling in experimental pharmacology.	
	Study of different routes of administration of drugs in mice/rats.[DEMO]	
	Effect of autonomic drugs on rabbit's eye. [DEMO]	
	Effect of various agonists and antagonists and their characterization using	
	suitable isolated preparations.	
	Prakashan, New Delhi	
	• Practicals in Pharmacology R.K.Goyal, 6th edition, 2006- 2007 B.S.Shah Prakashan, Ahmedabad	
	• Selected Topics in Experimental Pharmacology U.K.Seth, N.K.Dadkar, Usha G.Kamat,1st edition, 1972 Kothari Book Depot Mumbai	
	• Fundamentals of Experimental Pharmacology Ghosh M.N. 3rd edition, 2005 Hilton and Co, Kolkata	
8.	PHP 1301- Pharmaceutical Analysis Laboratory-I (50 marks)	
	4hr./week	
	The students should be introducing to the main Analytical tools through	
	demonstration. They should have a clear understanding of a typical analytical	
	balance, weights, care and use of balance, methods of weighing and errors of	
	weighing. The students should also be acquainted with the general apparatus	
	required in various analytical procedures.	
	Standardization of analytical weights and calibration of balances and	
	volumetric apparatus.	

	Perform following assays as per IP including preparation and standardization	
	of titrants. Such as 0.1 N HCL, 0.1 N NaOH, 0.1 N KMnO4, 0.1 N Na2S203,	
	0.1 N AgNO3, 0.1N HClO4, 0.05 M disodium EDTA, 0.1 N CH3ONa, 0.1 N	
ļ	Iodine, 0.1 N Oxalic acid	
	Hydrogen ion concentration, pH, and potentiometric titrations	
	Acid-base titrations**: Benzoic acid, Boric acid, Aspirin, Determination of	
	total alkalinity and sodium carbonate of sodium hydroxide	
	Non-Aqueous titrations**: Sodium acetate, Sodium benzoate, Norfloxacin	
	tablet. assay of pyridoxine HCI	
	Oxidation-Reduction titrations**: assay of sodium nitrite Ferrous sulfate,	
	Ascorbic acid, Isoniazide, Hydrogen Peroxide. assay of iodine solution,	
	determination of percentage of ascorbic acid	
	Complexometric titrations**: Magnesium sulfate, Lead nitrate, calcium	
	gluconate, Ca & Mg in a mixture, AI & Zn in a mixture, assay of aluminium	
	hydroxide gel	
	Argentometric titrations**: Potassium chloride, Sodium chloride and	
	Ammonium chloride.	
	Gravimetric analysis**: Alum by oxime reagent, Calcium as calcium oxalate	
	and magnesium as magnesium pyrophosphate.	
	Miscellaneous methods of analysis:**	
	Estimation by Kjeldahl's method, sodium nitrite titration, hydroxyl value,	
	acid value, iodine value, saponification value, ester value	
	Physicochemical Methods**	
	- specific gravity and density, solubility, viscosity, melting, congealing, and	
	boiling temperatures.	
	**Applications may also include other compounds to which the techniques	
	are applicable.	
	Books recommended under Pharmaceutical Analysis-II And in addition the	
	following	
	• Instrumental Methods Of Analysis Ewing.4th edition, 1975 McGraw Hill	
	New York	
	• Text Book Of Practical Organic Chemistry - Vogel 5th ,edition, 1989	
	Longman Scientific	

# Detailed Syllabus for Third Year B. Pharm

### Semester V

Sr.	Topics	Hrs
No.		
1.	BST 1202 – Molecular Biology & Biotechnology (50 marks)	
	3hr./week	
	Defintition of biotechnology, the different aspects of biotechnology,	2
	Recombinant DNA technology:	10
	Introduction to the concept, introduction to prokaryotic and eukaryotic cell	
	systems and their DNA organization, plasmids, restriction enzymes, methods	
	to prepare cDNA molecules (plasmids and phages),	
	methods for introduction of DNA into cells, selection methods	
	Differences between cloning and expression. Properties of cloning and	
	expression vectors & cloning and expression systems	
	Examples of production of insulin and human growth hormone	
	Fermentation Technology: or white biotechnology	10
	Introduction to industrial fermentations, factors affecting fermentation	
	processes or fermenter designs, typical fermentation types – batch, continuous,	
	fed-batch, aerobic, anaerobic, pure culture, mixed culture etc.	
	Typical fermenter designs and explanation of design characteristics with	
	emphasis on automation for process control	
	Types of products produced and microorganisms used, strain improvement	
	Examples of one or two commercial production protocols – penicillin and	
	dextran	
	Immobilization of cells/enzymes: Definition of immobilization, advantages and	
	limits, different approaches to cell/enzyme immobilization with examples of	
	adsorption, covalent coupling and matrix/polymer based systems	
	Agriculture biotechnology : green biotechnology	4
	Introduction , Tissue culture techniques : plant and animals	
	Marine biotechnology : blue biotechnology	4
	Introduction fish or pearl culturing ,algal culturing for medicinal purposes	
	Books Recommended: As recommended by the Teacher	
2.	BST 1302– Biochemistry II (50 marks) 3hr./week	
	Biochemical Energetics	15
	Concept of free energy, standard free energy vs transformed free energy vs	
	free energy for a reaction. Relationship of standard free energy to reaction	
	equilibrium constant, concepts of enthalpy and entropy, introduction to first	
	and second law of thermodynamics. Standard free energy changes of some	
	important biological rections.	
	Concept of oxidation – reduction reactions, standard electrode potential,	
	transformed standard electrode potential, standard electrode potentials of some	

	biological important redox couples.	
	Concept of high energy phosphate bond and ATP as a carrier of energy.	
	Concept of oxidation states of carbon in different compounds. Introduction to	
	the terms metabolism, anabolism and catabolism.	
	Electron transport chain: Components of the ETC, oxidative phosphorylation	
	vs substrate level phosphorylation, comparison of this with photosynthesis and	
	photophosphorylation, absorption of light by chlorophyll and energy	
	conservation. Discussion or proton motive force and generation of ATP by use	
	of proton gradients. Examples of some toxins that interfere with ETC.	
	Study of nucleic acids	15
	Nucleic acid metabolism: Discussion of biosynthesis of purines and pyridines	
	with respect to location, intermediates, enzymes, cofactors, and regulation.	
	Salvage pathways for nucleic acids. Examples of drugs interfering with these	
	pathways.	
	Conceptual introduction to DNA replication. Types and models Conceptual	
	explanation of replication of circular and linear chromosomes.	
	Idea of genetic code. And mutation	
	Error correction during DNA replication. Examples of drugs that are used due	
	to role in interaction with DNA or interfering with DNA replication.	
	Solid phase DNA synthesis, DNA sequencing (Maxim-Gilbert method, Sanger	
	dideoxy method and automation of DNA sequencing)	
<b>3.</b>	HUT 1201- Pharmaceutical Management (100 marks)	
	4hr./week	
	Historical perspective; Business management thought -concept,	3
	functions, advantages and limitations	
	Principles of organizations -authority, performance, productivity	8
	Techniques of communication, direction, participation, delegation, decision	8
	making, control tools (PERT, CPM), systems, policies, procedures,	
	methods to operate organization	
	Skills like leadership, motivation, business forecasting, conflict resolution,	3
	creativity and innovation.	3
	Sales & Marketing Management: Marketing Management Concepts,	4
	behavior of doctors, retailers and customers; Marketing research;	
	Advertising and sales promotion; Pricing; Distribution; Selling; Sales	3
	management; Retail management; Product management;	3
	Legal frame work of industry; Budges; Human resource planning &	4
		4
	audit; New product management;	10
	Sales forecasting; Medium planning; Budgeting; Operations management:	12
	Production planning & control systems; Materials management systems;	
	Quality management systems; Financial planning and control systems;	
	Inventory & third party	
	Inventory & third party money management; Labour laws; Project Management. Taxation; Direct	
	Inventory & third party money management; Labour laws; Project Management. Taxation; Direct taxes - Income tax, corporate tax; Indirect taxes - excise duty, sales tax and	
	Inventory & third party money management; Labour laws; Project Management. Taxation; Direct	

<del>-</del>	
Books Recommended: As recommended by the Teacher	
PHT 1106- Cosmeticology (50 marks) 3hr./week	
Definition of cosmetics; historical background, classification of cosmetics and	1
primary functions	
Structure of skin, hair, nails, tooth and skin appendages and interactions with	2
cosmetics	
Microbial contamination in cosmetics; Perfumes, colours and other raw	2
material used in cosmetics- a brief review	
Toxicology of cosmetics- irritation and sensitization reactions to cosmetics,	2
tests to predict such reactions	
Study of following Skin cosmetics with respect to raw materials,	5
formulations,	
processing equipment and quality control: skin creams and lotions- cold	
creams, vanishing creams, bleach creams, acne creams, hand and body	
creams and lotions (barrier preparations), emollient creams, sunscreen	
products- sun tan and anti sunburn products, insect repellants, face	
powder, lipstick, rouge, face packs- cleansing preparations- moisturizers,	
bath oils	
Study of following Hair care cosmetics with respect to raw	5
materials, formulations, processing equipment and quality control:	
shampoos, women's hair dressings, men's hair dressings, hair tonics, hair	
conditioners, hair rinses, hair colorants, hair waving and straightening	
preparations, depilatories, shaving preparations and aids (after shave solution/ lotion/ cream), anti-lice preparations;	
Study of following Nail products with respect to raw materials,	4
formulations, processing equipment and quality control: pedicure and	4
manicure preparations (nail polish, nail paint removers, cuticle removers, nail	
whiteners etc);	
Study of following Dental care products with respect to raw materials,	2
formulations, processing equipment and quality control: toothpaste, tooth	
powder, mouth washes and denture cleansers;	
Study of following Eye makeup products with respect to raw materials,	2
formulations, processing equipment and quality control: eye shadow,	
eye liner, mascara etc	
Baby cosmetics;	2
Herbal cosmetics	3
Harry's Cosmeticology Rieger 8th edition, 2000 Leonard Hill Book &	
Intertext Publisher, London	
Cosmetic Science(Vol 2) M.M. Breuer 1978 Academic Press, London	
Cosmetics: Formulation, Manufacturing & Quality Control P.P. Sharma	
1998Vandana Publications, New Delhi	
A Formulary Of Cosmetic Preparations Michael & Irene Ash 1st edition,	
1977 George Godwin Ltd., London	
Drugs & Cosmetics Act 1940 Vijay Malik 16th edition, 1997 Eastern Book	
5	

5.	PHT 1402- Pharmaceutical & Medicinal Chemistry-II (100	
	marks) 3hr./week	
	Chemotherapeutic agents:	
	Study of the following classes of drugs with respect to their classification,	
	chemical nomenclature, structure including stereochemistry, generic names,	
	chemistry, physicochemical properties, SAR, metabolism, molecular	
	mechanism of action and synthesis and introduction to rational development,	
	if any.	
	Antibacterial agents –	
	a) Antibiotics: beta-lactam antibiotics including-penicillin,	
	cephalosporins, carbapenems, monobactams.	4
	b) Tetracyclincs and glycylcyclins.	1
	c) Marcolides and ketolides.	1
	d) Aminoglcosides.	1
	e) Miscellaneous including chloramphenicol, vancomycin,	1
	bacitracin etc.	
	f) Sulfonamides and DHFR inhibitors:	2
	g) Quinolones	1
	h) Oxazolidinediones and other miscellaneous agents.	1
	Anitparasitic agents-	5
	a) Antiamoebics, b) Antimalarials, c) Anthelmintics	
	d) Miscellaneous including drugs versus Trypanosomiasis,	
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	Nuraminidase inhibitors	
	leishmaniasis, scabies, filaria etc  Antifungal agents- a) Azoles, b) Polyene antibiotics and Miscellaneous including Allyl amines, Tolnaftate, griseofulvin etc.  Antimycobacterial agents- a) Antitubercular agents b) Antileprotic agents Drugs versus MAC  Anticancer agents — a) DNA alkylating agent b) Nitrosoureas Procarbazines, Triazines and misc. Organoplatinum agents c) Antibiotics d) Antimetabolites including DNA polymerase inhibitors, Pyrimidine and purine antagonists and misc. agents. e) Mitosis inhibitors and other misc. anticancer agents.  Antiviral agents — a) General aspects b) Agents interfering with nucleic acid replication including those with modification with bases sugars and phosphate. c) Amantidine and its analogs, interferon and its inductors.	

	d) Andington in Line in the NDTI NNDTI and and a single in the	1
	d) Antiretroviral drugs including NRTI, NNRTI and protease inhibitors.	1
	Study of the following classes of drugs with respect to their classification,	
	chemical nomenclature, structure including stereochemistry, generic names,	
	chemistry, physicochemical properties, SAR, metabolism, molecular	
	mechanism of action and synthesis and introduction to rational	
	development, if any.	
	a) Non Steroidal Anti-inflammatory Agents:	
	i) Antipyretic analgesics	1
	ii) Salicylates	1
	iii) Aryl alkanoic acids	3
	iv) N-aryl anthranillic acids	1
	v) Oxicams	1
	vi) Selective COX-2 inhibiotrs	1
		1
	b) Antihistaminic agents:	
	i) H <sub>1</sub> antagonists- Classical antagonists & Non-sedative H <sub>1</sub>	4
	antagonists	4
	c) Antiulcer agents:	
	ii) H <sub>2</sub> antagonists	1
	iii) Proton Pump inhibitors	1
	iv) Others	1
	• Foye's Principles Of Medicinal Chemistry W. O. Foye 6th edition, 2008	
	Lippincott Williams & Wilkins	
	Textbook Of Medicinal And Pharmaceutical Chemistry Wilson And	
	Gisvold 11th edition, 2004 Lippincott Williams & Wilkins –Philadelphia	
	Burger's Medicinal Chemistry & Drug Discovery(Vol. 1- 6) A. Burger And	
	M.E. Wolff; 6th edition, 2003 John Wiley & Sons-New Jersey	
	• Remington's The Science And Practice Of Pharmacy 21st edition, 2006	
	Lipincott, William And Wilkins	
	• Pharmaceutical Substances: Synthesis, Patents, Applications (N-Z)	
	Kleemann 4th edition, 2001 Georg Thieme Verlag-Stuttgart. Thieme	
	• Synthesis Of Drugs: A Synthon Approach Vol-1 R. P. Iyer, M. S.	
	Degani 2nd edition, 2008 Sevak Publications Pvt. Ltd.	
	• The Organic Chemistry of Drug Synthesis Vol. 1-6 Daniel Lednicer	
	1999 John Wiley & Sons INC	
	• The Organic Chemistry of Drug Design And Drug Action. R. B. Silverman 2 <sup>nd</sup> edition, 2004 Elsevier Publication	
6.	BSP 1202- Molecular Biology & Biotechnology Laboratory	
	(50 marks) 4hr./week	
	Sterility testing	
	Aqueous and oily injectables, Powders, Eye drops and Ointments	
	Microbial assay of antibiotics	
	Microbial Limit test on Starch, gelatin, talc and lactose of pharmaceutical	
	grade.	
	Special Biochemical Tests: Sugar fermentation, hydrolysis of gelatin, starch	
	Special Diochemical Tests. Sugar lethiciliation, hydrolysis of geratin, starch	

and urea, Nitrate reduction, Coagulase test, Oxidase test, Catalase test, IMIVC test	
Observation of Pathogens on Selective media: McConkey, Vogel- Johnson,	
and Cetrimide agar.	
Air and Water analysis	
Demonstrations:	
Alcohol production by	
Yeast Lactic acid	
fermentation in milk	
Widal test	
Enzyme Production	
Ammonium Sulphate Precipitation	
Demonstrations:	
Immobilization of	
enzymes	
Electrophoresis	
Isolation and Extraction of DNA & RNA.	
Books Recommended: As recommended by Teacher	
7. PHP 1106– Cosmeticology Laboratory (50 marks) 4hr./week	
Definition of cosmetics; historical background, classification of cosmetics and	
primary functions	
Structure of skin, hair, nails, tooth and skin appendages and interactions with	
cosmetics	
Microbial contamination in cosmetics; Perfumes, colours and other raw	
material used in cosmetics- a brief review	
Toxicology of cosmetics- irritation and sensitization reactions to cosmetics,	
tests to predict such reactions	
Study of following Skin cosmetics with respect to raw materials,	
formulations, processing equipment and quality control: skin creams and	
lotions- cold creams, vanishing creams, bleach creams, acne creams, hand	
and body creams and lotions (barrier preparations), emollient creams,	
sunscreen products- sun tan and anti sunburn products, insect repellants,	
face powder, lipstick, rouge, face packs- cleansing preparations- moisturizers, bath oils	
Study of following Hair care cosmetics with respect to raw	
materials, formulations, processing equipment and quality control:	
shampoos, women's hair dressings, men's hair dressings, hair tonics, hair	
conditioners, hair rinses, hair colorants, hair waving and straightening	
preparations, depilatories, shaving preparations and aids (after shave	
solution/ lotion/ cream), anti-lice preparations;	
Study of following Nail products with respect to raw materials,	<u></u>
formulations, processing equipment and quality control: pedicure and	
manicure preparations (nail polish, nail paint removers, cuticle removers, nail	
whiteners etc);	
Study of following Dental care products with respect to raw materials,	

	formulations, processing equipment and quality control: toothpaste, tooth	
	powder, mouth washes and denture cleansers;	
	Study of following Eye makeup products with respect to raw materials,	
	formulations, processing equipment and quality control: eye shadow,	
	eye liner, mascara etc	
	Baby cosmetics;	
	Herbal cosmetics	
	Schedule S of Drug and Cosmetics Act in relation to cosmetic manufacture-	
	hygiene pollution control-ecological concern.	
	Harry's Cosmeticology Rieger 8thedition, 2000 Leonard Hill Book & Intertext Publisher, London	
	Cosmetic Science(Vol 2) M.M. Breuer 1978 Academic Press, London	
	Cosmetics: Formulation, Manufacturing & Quality Control P.P. Sharma 1998 Vandana Publications, New Delhi	
	A Formulary Of Cosmetic Preparations Michael & Irene Ash 1st edition,	
	1977 George Godwin Ltd.,London	
	Drugs & Cosmetics Act 1940 Vijay Malik 16th edition, 1997 Eastern	
	Book Company	
8.	PHP 1401– Pharmaceutical & Medicinal Chemistry	
	Laboratory-I (50 marks) 4hr./week	
	Functional group transformation: Minimum one exercise to be given for each	
	T unctional group transformation. Withinfull one exercise to be given for each	
	of the preceding types of transformations, if possible leading to synthesis of	
	of the preceding types of transformations, if possible leading to synthesis of drugs or drug intermediates	
	of the preceding types of transformations, if possible leading to synthesis of drugs or drug intermediates  Esterification (synthesis of acetyl salicylic acid)	
	of the preceding types of transformations, if possible leading to synthesis of drugs or drug intermediates	
	of the preceding types of transformations, if possible leading to synthesis of drugs or drug intermediates  Esterification (synthesis of acetyl salicylic acid)  Hydrolysis  Amide formation (acetylation, benzoylation),	
	of the preceding types of transformations, if possible leading to synthesis of drugs or drug intermediates  Esterification (synthesis of acetyl salicylic acid)  Hydrolysis	
	of the preceding types of transformations, if possible leading to synthesis of drugs or drug intermediates  Esterification (synthesis of acetyl salicylic acid)  Hydrolysis  Amide formation (acetylation, benzoylation),  Diazotization and coupling  Bromination	
	of the preceding types of transformations, if possible leading to synthesis of drugs or drug intermediates  Esterification (synthesis of acetyl salicylic acid)  Hydrolysis  Amide formation (acetylation, benzoylation),  Diazotization and coupling  Bromination  Nitration and Sulfonation in aromatic rings	
	of the preceding types of transformations, if possible leading to synthesis of drugs or drug intermediates  Esterification (synthesis of acetyl salicylic acid)  Hydrolysis  Amide formation (acetylation, benzoylation),  Diazotization and coupling  Bromination  Nitration and Sulfonation in aromatic rings  Simple oxidation and reduction reactions	
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## Semester VI

Sr. No.	Topics	Hrs
9	PHT 1107- Hospital Pharmacy and Drug Store Management	
	(50 marks) 3hr./week	
	Hospital Pharmacy	
	HOSPITAL: Classification, Organization, Administration & Functions	1
	Hospital Pharmcy: History, Development, Duties & responsibilities of Pharmacist	1
	PHARMACY & THERAPEUTIC COMMITTEE	1
	HOSPITAL FORMULARY	1
	PURCHASE: Procedure, Storage, Inventory Control.	1
	DISPENSIGN OF CONTROLLED SUBSTANCES	1
		1
	BULK COMPOUNDING: Large volume parentrals total parentral Nutrition, Intravenous additives.	1
	CENTRAL STERILE SERVICE: Advantages, Plan, Location, Activities management	1
	STERILISATION & DISPOSAL OF SURGICAL MATERIALS: Rubber gloves, Syringes, Needles, Catheters, Surgical Instruments, Powders, etc.	1
	MEDICAL GASES: Different gases & their uses, Color coding of Cylinders & Care of Cylinders	2
	HEALTH ACCESSORIES: Wheel chairs, Canes, Crutches, Bed panes, Syringes, Needles etc.	1
	CLINICAL APPLICATIONS OF RADIOPHARMACEUTICALS:	
		1
	Therapeutic & Diagnostic radiopharmaceuticals.  APPLICATION OF COMPUTERS: In maintenance of Records, Inventory	
	control, Medication monitoring, Drug information, etc. (Current)	1
		1
	HEALTH INSURANCE (Current)	1
	Drug Store Management	
	Introduction to Retail (Community) Pharmacy as a Career.	
	1. Retail Pharmacy Origin and Concept	1
	2. Pharmacy as Profession	
	3. Role of Retail (Community) Pharmacist	
	Retailing: Single Store (Model Pharmacy), Departmental Stores, Malls, Chain Stores, Co-operative Pharmacy and Internet Pharmacy	2
	Forms of Business Organizations- Sole Proprietorship, Partnership, and	2
	Corporate Structure including Co-operative Societies	2
	Building of a Model Pharmacy	3
	Stocking / Inventory Control and Recordkeeping	2
	Sales Promotion Methods	1
	Banking and finance	2

	Prevention of Frauds and Risk insurance	2
	A Text Book Of Hospital Pharmacy S.H. Merchamt & J.S. Quadry	<u> </u>
	3rdedition, 1989 Mr. S.B. Shah	
	Hospital & Clinical Pharmacy A.R. Paradkar & S.A.Chunawala 9th	
	edition, 1999 Nirali Publications, Pune	
	Cooper & Guns. Dispensing For Pharmaceutical Students S.J. Carter 12 <sup>th</sup>	
	edition, 1987 Pitman Books	
10	PHT 1108–Biopharmaceutics and Pharmacokinetics (50 marks)	
	3hr./week	
	Introduction: Definition: absorption, distribution, metabolism, excretion,	2
	elimination, first pass effect, enterohepatic cycling, bioavailability,	_
	biopharmaceutics, pharmacokinetics and pharmacodynamics	
	Pharmacokinetics parameters: biological half life, volume of distribution,	2
	clearance: renal clearance, nonrenal clearance, additively of clearance,	
	absolute bioavailability relative bioavailability, bioequivalence, and other	
	parameters	
	Concepts of compartment models: Pharmacokinetics of one compartment	8
	model, mathematical treatment to pharmacokinetics upon i.v. bolus dosing,	
	i.v. infusion and first order extra vascular input; Methods of estimation of	
	pharmacokinetic parameters and parameters for bioavailability/	
	bioequivalence – including method of residuals, excretion rate method, and	
	sigma minus method of estimation of renal clearance, renal clearance, mean	
	residence time; Wagner Nelson method	
	Multicompartment models: Concepts and examples (excluding derivation or	2
	mathematical treatment)	2
	Plasma concentration and therapeutic response and introduction to	2
	pharmacodynamics; Non-linear pharmacokinetics: Non-linearities in absorption distribution,	2
	metabolism and elimination, examples of drug showing nonlinear	2
	pharmacokinetics	
	Dosage regimens: Factors affecting dosage regimens, individualization of	2
	dosage regiments, therapeutic window, multiple dose pharmacokinetics,	2
	fluctuation, accumulation index, steady state concept, time to reach steady	
	state, loading dose, maintenance dose, dose requiring individuation of dosage	
	regimens	
	Drug absorption: Different mechanism of drug transport, passive transport	4
	and pH partition theory, facilitated diffusion, active transport, blood and its	
	drug binding constituents as carriers of drugs in the body; Perfusion limitation	
	and permeability limitation and permeability limitation in drug transport;	
	Physicochemical and physiological factors affecting the absorption of drugs	
	Distribution: rate of distribution, perfusion limitation and permeability	3
	limitation, extent of distribution, plasma and tissue binding of drugs, drugs	
	with small, intermediate and high volume of distribution and their relative	
	plasma and tissue binding	
	Elimination: Organ clearance concepts, hepatic clearance, hepatic extraction	3

	ratio, blood flow limitation in hepatic clearance, first pas effect; Clinical	
	application: Effect of enzyme induction, enzyme inhibition, blood flow and	
	protein binding on hepatic clearance, bioavailability, steady state plasma	
	concentration and dosage regimens, renal clearance and mechanisms of renal	
	excretion, estimation of renal clearance, factors affecting renal elimination,	
	clinical applications, biliary clearance, enterohepatic circulation and other	
	miscellaneous modes of drug elimination	
	• Biopharmaceutics & Pharmacokinetics-A Treatise D.M. Brahmankar, Sunil B. Jaiswal 1st edition, 1995 Vallabh Prakashan	
	• Biopharmaceutics & Clinical Pharmacokinetics-An Introduction Robert E. Notari 4th edition, 1971 Marcel Dekker Inc.	
	Clinical Pharmcokinetics- Concepts & Applications Malcolm Rowland	
	Thomas N. Tozer 2nd edition, 1989 Lea & Febiger, Philadelphia	
	• Biopharmaceutics &Clinical Pharmacokinetics Milo Gibaldi 3 <sup>rd</sup> edition,	
	1984 Lea Febiger, Philadelphia	
	Pharmacy Review Leon Shargel 1990 Wiley Medical Publication	
	• Principles & Applications of Biopharmaceutics & Pharmacokinetics	
	Dr.H.P.Tipnis Dr.Amrita Bajaj 2004 Career Publication	
11.	PHT 1204– Pharmacology- II (50 marks) 3hr./week	
	Drugs acting on CNS:	18
	Alcohol: Ethanol, Methanol, Disulfiram	
	General Anaesthetics: History, classification, stages of	
	anaesthesia, preanaesthetic medicine, Basal anaesthetic agents,	
	Neuroleptanalgesia, Latest agents: Sedative, hypnotics, anxiolytics.	
	Anticonvulsants; Antidepressants; Antiparkinsonism. CNS stimulant, Opiod analgesics/NSAIDS.Centrally acting muscle relaxants	
	Drugs acting on ANS: Cholinergic, anticholinergic agents	12
	Adrenergic, adrenergic blocking agents	12
	Drugs acting on NMJ; Ganglion Blockers/stimulators	
	• Essentials of Pharmacotherapeutics F.S.K.Barar 1st Edition 2004 S.Chand	
	and Company Ltd, New Delhi	
	• Essentials of medical Pharmacology Tripathi K.D., 6th Edition, 2008	
	Jaypee Brothers Medical Publishers Pvt Ltd, New Delhi	
	• Pharmacology H.P.Rang, M.M.Dale, J.M.Ritter 5th Edition, 2003	
	Churchill Livingstone; Edinburgh	
	• Pharmacology and Pharmacotherapeutics R.S.Satoskar, S.D.Bhandarkar	
	15th Edition, 1997 Popular Prakashan, Mumbai	
<b>12.</b>	PHT 1403- Pharmaceutical & Medicinal Chemistry – III (50	
	marks) 3hr./week	
	Study of the following classes of drugs with respect to their	
	classification, chemical nomenclature, structure including stereochemistry,	
	generic names, chemistry, physicochemical properties, SAR, metabolism,	
	molecular mechanism of action and synthesis and introduction to rational	
	development, if any.	

C	lassification of crude drugs: Alphabetical, biological,	2
	ell cultures as source of drugs	1
	ant growth regulators :	1
	onstituents, uses, allied drugs, substitutes, adulterants	
	ltivation, pest control, preparation for market, identification, chemical	
	cope of Pharmacognosy: Origin, geographical source & habitat, history,	4
	ource of drugs, organized drugs and unorganized drugs	
	eneral Pharmacognosy: Definition, history, indigenous systems of medicine.	2
	IT 1501- Pharmacognosy-I (50 marks) 3hr./week	
10 DT	Books Recommended: As under Pharmaceutical Medicinal Chemistry –II	
	• •	
	Anitfibrinolytic agents.	
	Direct thrombin inhibitors, Thrombolytics, antiplatelet drugs and	S
	e) Drugs affecting blood clotting -Anticoagulants: Heparin and oral,	3
	d) Antihyperlipidemic agents and cholesterol reducing agents.	2
	v. Misc.	
	III. Adrenergic blockers  IV. Vasodilators	
i	II. Ca channels blockers III. Adrenergic blockers	
	I. ACE inhibitors	
	c) Antihypertensive agents:	5
i	vi. Potassium sparing diuretics	5
	v. Aldosterone antagonists	
	IV. Loop diuretics	
	II. Carbonic anhydrase inhibitors. III. Thiazide and thiazide like diuretics	
	I. Osmotic diuretics	
	b) Diuretics:	4
	v. Antiarrhythmic drugs: Class I to IV.	2 4
	IV. Calcium channel blockers	2
	III. Nitrates and nitrites, nitric oxide donors	1
	II. Antianginal agents:	1
	L. Cardiac glycosides and non-glycosides.	2
	a) Cardiac agents:	2
Ca	ardiovascular Drugs:	
	Ergot alkaloids.	
	g) Mixed α/β-adrenergic antagonists	1
	antagonists f) β-adrenergic antagonists	2
	e) Non-selective and Selective α-adrenergic	1
	d) Mixed-acting sympathomimetics	1
	c) $\beta_1$ and $\beta_2$ adrenergic agonists	1
	b) Selective $\alpha_1$ -adrenergic agonists and $\alpha_2$ -adrenergic agonists	1
	adrenergic agonists- nor-epinephrine and epinephrine.	
	a) General aspects of adrenergic receptors and Non-selective	2
	drenergic Drugs or drugs affecting adrenergic neurotransmission:	_

ı	morphological, pharmacological, chemical, chemo-taxonomical	
ı	Standardization of drugs of natural origin: Organoleptic, microscopic,	3
İ	macroscopic, biological, chemical, spectral, and physical methods. Application of	
ı	chromatographic techniques in evaluation of herbal drugs. Evaluation of	
ı	crude drugs, extracts and phytoconstituents	
İ	Plant description, morphology, cell differentiation and ergastic cell contents:	4
ı	Study of plant parts, cell and tissue, underground or subterranean drugs, roots,	
	rhizomes, corms, bulb, tubers, stolen, runners, and suckers; Leaves: Simple and	
	compound, stomata, stomata number, stomatal index, palisade - ratio,	
	hydathodes and water pores, epidermal trichomes, calcium oxalate crystals,	
	vein-islet number, vein termination number; Inflorescence and flowers; Fruits;	
	Seeds; Barks, and wood.	
	Unorganised drugs: Dried latex, dried juices, dried extracts, gums and	1
	mucilages, resins.	
	<b>Phytochemistry</b> : General properties, structures, classification, methods of	6
	extraction, etc. of Carbohydrates, proteins, enzymes, lipids, volatile oils,	
	glycosides (anthraquinone, cyanogenic, steroidal, triterpenoidal, coumarin,	
	flavonoid, glucosinolate, etc.) tannins, alkaloids.	2
	<b>Biosynthesis</b> : Building blocks, reactions involved in the biosynthesis,	3
	biosynthesis of building blocks. (acetate, isopenntenyl pyrophosphate, phenyl	
	propane, etc.,)  France of the control of the contr	2
	<b>Extraction:</b> Methods employed for the extraction of natural products	2
	mentioned under phytochemistry. Types of extracts. Methods used	
	for separation of phytoconstituents  Minorals Visalshur Challe Tale and Pontonite	1
	Minerals- Kiselghur, Chalk, Talc, and Bentonite	1
1.1	Books Recommended; Will be recommended by the teacher    IDD 1101   Commended   IDD 1101   Commended   IDD 1101   ID	
14.	IPP 1101– Computer application In Pharmacy (50 marks) 4hr./week	
	Application of mathematical and statistical packages like (R, Mupad,	15
	MatLab, Excel etc) Basic	
	Applications in Pharmacy of the packages and others	15
15.	PHP 1203 - Pharmacology Laboratory- II (50 marks)	
	4hr./week	
	To record concentration response curve of acetylcholine, gallamine, histamine	
	and oxytocin using suitable isolated preparations.	
	Study of analgesia, anti-inflammatory activity and muscle relaxant activity of	
	drugs using simple experiments. [DEMO]	
	To study the effect of drugs on normal and hypodynamic heart using	
	suitable animals.	
	[Use of CDs and other materials to show experiments] [DEMO]	
	Brief explanation of regulatory toxicity studies.	
	Brief explanation of regulatory toxicity studies.  • Hand Book of Experimental Pharmacology, Kulkarni S.K., 3rd edition,	

		,
	• Practicals in Pharmacology R.K.Goyal, 6th,edition, 2006-2007 B.S.Shah Prakashan, Ahmedabad	
	• Selected Topics in Experimental Pharmacology U.K.Seth, N.K.Dadkar,	
	Usha G.Kamat, 1 <sup>st</sup> edition, 1972 Kothari Book Depot Mumbai	
	• Fundamentals of Experimental Pharmacology Ghosh M.N. 3rd edition, 2005 Hilton and Co, Kolkata	
16.	PHP 1302- Pharmaceutical Analysis Laboratory-II (50 marks)	
	4hr./week	
	Atomic absorption spectroscopy (Alkali earth metal determinations) **	
	Absorption spectroscopy (UV, Visible); **	
	Fluorescence spectroscopy (Quinine salt), Quenching phenomenon. **	
	Chromatography (PC, CC, TLC) application to reaction monitoring, purity	
	assessment of drugs, separation of the mixtures.	
	Medicaments in formulations**: Liquid oral, tablet, injectable, aerosol,	
	capsule, ointment, eye drops, suppositories, lozenges, etc. (one each);	
	Multi component analysis for drugs in combination**. eg:Using	
	simultaneous equation method, using iso absorption point method,	
	Using solvent extraction method, Using colorimetric and UV methods.	
	Refractometry**	
	Caibration of Abbe's Refractometer, Estimation of refractive index of natural	
	oils and laboratory solvents, determination of the percentage of glycerin in	
	the unknown by calibration curve.	
	Polarimetry **	
	Instrument information, Optical rotation of dextrose solution, determination	
	of specific optical rotation of ethambutol,	
	**Applications may also include the compounds to which the techniques	
	are applicable.	
	are applicable.	
17.	PHP 1501- Pharmacognosy Laboratory-I (50 marks) 4hr./week	
17.	Study of simple and compound microscope, magnification, micrometry,	
	and microscopical drawing using camera lucida, Projection microscope. etc.	
	Studies on morphological features of leaves, roots and rhizomes, stem,	
	flowers, fruits, seeds, barks, woods, etc	
	Studies of plant tissues : palisade, epidermis, cork, parenchyma, collenchyma, sclerenchyma, vascular tissues, secretary organs, spores, etc	
	Studies of stomata (diacytic, paracytic, animocytic, anisocytic, dumb-bell shaped	
	stomata, etc.)	
	Studies of covering and glandular trichomes (minimum of 5 each type).	
	Studies of calcium oxalate crystals (acicular, prism, rosette, sandy,	
	microneedles, crystal sheath, etc.	
	Studies on starches (maize, wheat, rice, potato, etc.).	
	Determination of stomatal number and stomatal index	
	Determination of palisade ratio.	
	Determination of vein-islet and vein termination number	
L	1	

	·	
	Quantitative microscopy using lycopodium spores.	
	Determination of total ash and acid insoluble ash	
	Determination of alcohol and water soluble extractive values	
	Development of thin layer chromatography for two drugs (alkaloids, volatile oils,	
	glycoside, etc	
	Evaluation of volatile oil/fixed oil by R.I	
	Determination of swelling factor (isabgol seed or husk)	
	Determination of moisture content by (Karlfisher method, LOD, etc.)	
18.	PHP 1701- Seminar (50 marks) 4hr./week	
	Every student will be assigned a supervisor. The student will select a topic in	
	consultation with the supervisor. The seminar will be submitted in spiral	
	bound form well in advance of presentation. The seminar will be presented by	
	the student as per the schedule put up.	

## Detailed Syllabus for Final Year B. Pharm

## Semester- VII

Sr.	Topics	Hrs
No.	•	
1.	PHT 1109– Pharmaceutics- IV (100 marks) 4hr./week	
	Tablet Coating: Need, advantages, types	1
	Sugar coating: Method, advantages, coating formulation, problems	1
	Film coating: Polymers for coating, properties and selection,	3
	Coating formulation development, Evaluation of free films, enteric and non enteric film coating	
	Equipment for sugar and film coating: Coating pan, Modified coating pans, Fluid bed coating, spray systems,	3
	Quality control of coated tablets: Enteric and non enteric	1
	Problems in coating, Introduction to Aqueous coating	1
	Microencapsulation: Introduction, advantages, applications in dosage forms	1
	Methods of microencapsulation: Physical, Physicochemical and chemical, Phase separation coacervation, Mutiorifice centrifugal process, spray drying and congealing, orifice methods, polymerization techniques	3
	Formulation of microcapsules into dosage forms and evaluation of microcapsules and dosage forms.	1
	Stability testing: Accelerated stability testing and shelf life determination using Arrhenius equation, determination of overages, Degradation kinetics	4

from doso as forms	
from dosage forms,	1
Routes of degradation((physical, chemical and microbiological)	1
Factors affecting stability and methods of stabilization, interactions with	1
containers and closures	1
Introduction to ICH guidelines	1
Sterile Products: Introduction to sterile dosage forms, parenteral	1
preparations- types, general requirements,	
Containers and closures(glass, plastic, rubber) for parenterals, evaluation and selection,	2
Routes of parenteral administration, Formulation considerations in	4
the development of a small volume parenterals including solutions,	
suspensions, emulsions, dry powders, water for injection (preparation and	
testing)	
Manufacture of small volume parenterals in ampoules and vials, Freeze	3
drying of small volume parenterals	
Sterilization methods and evaluation using biological indicators	1
Production facilities, layout of production facilities, Air systems, Filters,	2
HEPA filters, Class considerations, Environment control,	
Quality control tests of small volume parenterals	2
Opthalmics: anatomy and physiology of eye, Factors affecting	1
topical ophthalmic delivery	
Ophthalmic solutions, suspensions, ointments, gels, advantages and	3
limitations, Formulation considerations, manufacture and packaging,	
Quality control of ophthalmics, preservative efficacy test	
Contact lens solutions and their formulation and evaluation	1
Blood products and Plasma substitutes: collection and storage of blood,	1
whole human blood, and products obtained from it, methods used for these	
and packaging employed for them, quality control of blood and its	
constituents; Plasma substitutes their properties and quality control	
Glandular products: Extraction and isolation of insulin from of pancreas,	1
insulin injections;	
Sutures and ligatures	1
• Theory & Practice Of Industrial Pharmacy L. Lachman, Herbert	
A.Lieberman & J. Kanig 3rd edition, 1987 Lea & Febiger, Philadelphia	
• Pharmaceutical Dosage Form: Dispersed Systems (Vol.1 &2) Herbert A.	
Lieberman, Martin A.Rieger, G.S.Banker 2nd edition, 1993 Marcel	
Dekker Inc.	
• Modern Pharmaceutics Gilbert S.Banker, C.T. Rhodes 2nd edition, 1990	
Marcel Dekker Inc.	
• Cooper & Gunn's Dispensing For Pharmaceutical Students Revised By	
S.J.Carter 12th edition, 1987 Cbs Publishers & Distributers	
• Pharmaceutics: The Science Of Dosage Form Design Michael E.Aulton 2nd edition, 1998 Churchill-Livingstone	
• Pharmaceutical Production Facilities:Design & Applications Graham	

	C.Cole 1st, edition, 1990 Ellis Horwood	
2.	PHT 1205- Pharmacology- III (50 marks) 3hr./week	
	CVS: Drugs used in the treatment of Hypertension Congestive cardiac failure Arrhythmia Hyperlipidemia Angina Pectoris	6
	Diuretics	4
	Pharmacology of bronchial asthma and cough	3
	Immunomodulators: immunostimulants/suppressants	6
	Principle of toxicology: Heavy metal poisoning, Pesticides, Poisoning, opium poisoning	4
	Use of radioisotopes in medicine	3
	Development of new drug: (Importance of preclinical and clinical studies, phases of clinical trial and placebo)	4
	• 1-4. All Books under Pharmacology –II	
	• The Pharmacological Basis of Therapeutics Goodman and Gilman, 11 edition, 2006 McGraw –Hill Medical Publishing	
3	PHT 1303- Pharmaceutical Analysis-III (100 marks) 4hr./week	
	Electrochemical methods: Theory, introduction and application of voltametry, coulometry, polarography, amperometry, introduction to pulse polarography, electrogravimetry	4
	Chromatography: Terminologies, development of chromatogram, dynamic of chromatography, classification (absorption, partition, gas, liquid, exclusion, electrochromatography, ion exchange), thin layer chromatography (TLC), high performance thin layer chromatography (HPTLC), gas liquid chromatography (GLC), and high performance liquid chromatography (HPLC), column chromatography, paper chromatography, ion pair chromatography, details of components of instruments (eg. Rheodyne injector, pumps, etc) and accessories (eg, detectors, integrators autosampler, etc.) Introduction to UPCL, Instrumentation, application, advantages and disadvantages.	8
	Introduction, theory, instruments, and applications of <sup>1</sup> H NMR; <sup>13</sup> C NMR; Mass Spectrometry; Near IR	4
	Problem solving based on UV, IR, NMR, MS of simple molecules and drug substances	4
	Hyphanated techniques: LC-MS; GC-MS	4
	Raw material analysis (RMA), Quality control of pharmaceutical excipient	3
	Packaging material testing (PMT): Packaging material testing, permeability of plastic, testing of foil, bottles, carrions, shipment.	4
	Thermal analysis: Theory, introduction and applications of thermogravimetric analysis (TGA), differential thermal analysis, DSC (Differential Scanning Calorimetry), thermogravimetry – instruments available;	5
	Atomic emission and atomic absorption spectrophotometry: Theory, introduction and application;	4
	Statistics and statistical quality control: Statistics in quality control – definition of terms, normal distribution, T-test, F-test, linear regression,	5

	correlation coefficient, statistical validation of analytical procedures -	
	application to analysis; Methods of statistical analysis as applied to sampling	
	and interpretation of results, regression regression lines – sampling	
	procedures; Statistical quality control charts; Case studies to be included.	
	Pharmaceutical Analysis- Higuchi & Brochmann- Hanssen- 1961	
	Interscience	
	Analytical Profiles Of Drug Substances Florey- 1990 Academic Press  The Control of the Cont	
	• Instrumental Methods Of Analysis Willard, Dean, Merrit And Settle- 6 <sup>th</sup>	
	edition, 1986 Wadsworth	
	Pharmaceutical Drug Analysis Ashutosh Kar. 2001      Challed Analysis Ashutosh Kar. 2001      Challed Analysis Ashutosh Kar. 2001	
	Calculation Of Analytical Chemistry Hamilton, Simpson And Ellis- 5th edition, 1954 McGraw Hill	
4.	PHT 1404- Pharmaceutical & Medicinal Chemistry – IV (50	
4.		
	marks) 3hr./week	
	Antidiabetic agents: a) Insulin	1
		$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$
	b) Sulfonylureas	$\frac{2}{1}$
	c) PPAR-agonists and Misc. Steroids:	1
	a) Nomenclature and 3-D structure of steroids.	1
	b) Biosynthesis and metabolism of steroids.	1
	c) Corticosteroids – Glucocorticoids - systemic topical and	3
	inhaled, Mineralocorticoids.	5
	d) Male sex steroids and other related agents – Androgens and	2
	anabolic steroids, Antiandrogens, androgen biosynthesis	_
	inhibitors, Drugs for erectile dysfunction.	
	e) Estrogens- steroidal and non-steroidal, antiestrogens, SERMs.	2
	Aromatase inhibitors.	
	Progestins & its inhibitors.	1
	Thyroid Agents:	1
	a) Thyroid hormone and analogs.	
	b) Antithyroid agents	
	Introduction to eiconosides	1
	Drugs for calcium homeostasis.	1
	Vitamins and their involvement in metabolism:	2
	a) Water soluble vitamins	
	b) Lipid soluble vitamins	
	Introduction to pharmaceutical biotechnology:	1
	Peptide and protein drugs	2
	Introduction to antisense agents	1
	Introduction to drug discovery:	
	a) Drug discovery from natural products.	1
	b) Molecular modeling and drug design-ligand and structure based.	2
	c) Enzymes and receptors in drug design.	2
	Analog design and prodrugs	1

	Emerging areas in medicinal chemistry. e.g. drugs based on PDEs and other	1
	topics of current interest.	
5.	PHT 1502– Pharmacognosy-II (50 marks) 3hr./week	
	Carbohydrates – Agar, Alginic acid, Acacia, Aloe vera gel, Bael, Chitin, Dextrans, Guar gum, Honey, Inulin, Irish moss, Ispaghula, Pectins, Starches, TKP, Tragacanth. Biosynthesis of carbohydrates in brief	4
	Acids - Citrus, Tamarind pulp, Garcinia, Amla	1
	Fatty acids and their esters - Almond oil, Arachis, Castor, Chaulmoogra oil,	4
	Coconut oil, Cotton seed oil, Croton, Linseed, Jajoba, Olive oil, Mustard oil,	
	Neem, Sesame, Wheatgerm oil, Fish liver oil, Cocoa butter, Kokum butter,	
	Woolfat, Beeswax, Carnauba wax, lecithin, Spermaceti. Biosynthesis of fatty	
	acids and triglycerides.	
	Protein sand enzymes - Protein hydrolysate, Gelatin,; Pepsin, Renin, Trypsin, Chymotrypsin, Thrombin, Papain, Ficin, Bromelain, Pancreatin, Hyaluronidase	2
	Peptide toxins: Abrin, Botulinum toxin, Ricin, Bee venom, Snake venom,	1
	Scorpion venom	1.0
	Alkaloids: Derived from Ornithine: Belladonna*, Coca, Datura,	18
	Hyoscyamus, Stramonium	
	Derived from Lysine :Black pepper*, Lobelia	
	Derived from Nicotinic acid: Areca, Tobacco	
	Derived from Phenylalanine: Ephedra Derived from tyrosine and tyramine: Colchicum*, Opium*, Ipecac	
	Derived from tryptophan: Cathatharanthus, Cinchona*, Ergot*,	
	Nuxvomica, Rauwolfia	
	Derived from anthranilic acid : Vasaka	
	Derived from histidine : Pilocarpus	
	Purine alkaloids : Cocoa , Coffee, Cola, Tea	
	Terpenoid alkaloid: Aconite	
	Steroidal alkaloid : Kurchi, Solanum	
	Study of fibers (animal, vegetable, mineral, & synthetic): Cotton, Jute, Flax,	3
	Viscose, Cellulosics, Silk, Wool, Asbestos, Glasswool, Nylon, Terylene,	
	Polythene	
	Books Recommended; Will be recommended by the teacher	
6.	PHT 1601- Pharmaceutical Biotechnology (50 marks)	
	3hr./week	
	Medical biotechnology : red biotechnology	10
	Pharmaceutical biotechnology and its role in producing therapeutics and	
	diagnostics and in health care	
	Therapeutic proteins, Nucleic acids (Antisense RNA technique). Animal and	
	plant cell culture: typical media used, typical methods for setting up primary	
	culture, cell strains vs cell lines. Use of plant/animal cell culture for production	
	of pharmaceuticals. Recombinant DNA technology for plant cell culture via	
	use of Agrobacterium species.	
	1 Comment of the comm	

	Genomics in Clinical Diagnostics:	4
	Restriction fragment length polymorphism (RFLP), Gel electrophoresis	
	techniques (PAGE, SDS-PAGE and agarose gel electrophoresis),	
	immunoblotting, Southern blotting, Northern blotting, Western blotting, PCR	
	and RT PCR, Sanger dideoxy method of sequencing	
	Therapeutic and DiagnosticImmunological techniques	15
	Introduction: Immunity, methods of immunization, principles of serology,	
	antigen antibody reactions, generation of immune response, polyvalent	
	antibodies, hypersensitivity responses. Preparation and characterization of	
	immune sera, and allergenic extracts.	
	Monovalent antibodies or monoclonal antibodies, hybridoma technology,	
	humanization of monoclonal antibodies, application of monoclonals in	
	therapeutics and diagnostics RIA and ELISA diagnostic methods	
	Vaccines: Preparation and standardization of vaccines. Discussion of different	
	types of vaccines, different approaches for vaccine preparation and their	
	quality control parameters	
	Phrmacogenomics	1
7.	PHP 1109– Pharmaceutics IV and Biopharmaceutics Lab. (50	
7.	marks) 4hr./week	
	At least one representative example of each formulation type included	
	in theory of Pharmaceutics III. (Preparation and evaluation,	
	WITH STRESS ON OFFICIAL FORMULATIONS)	
	Dissolution testing of conventional marketed formulations representing-	
	soluble drug, poorly soluble drug (selection of medium); Dissolution	
	testing of sustained released marketed formulation; Bioavailability of an	
	oral formulation in rabbits (demonstration) and calculation of	
	pharmacokinetic parameters. Problem solving sessions with t max, C max, AUC,	
	and other pharmacokinetic parameters.	
8.	PHP 1303– Pharmaceutical Analysis Laboratory-III (50 marks)	
	4hr./week	
	Raw material analysis (RMA), Quality control of pharmaceutical excipient	
	Packaging material testing (PMT): Packaging material testing, permeability of	
	plastic, testing of foil, bottles, carrions, shipment.	
	Thermal analysis: Theory, introduction and applications of	
	thermogravimetric analysis (TGA), differential thermal analysis, DSC	
	(Differential Scanning Calorimetry), thermogravimetry – instruments	
	available;	
	Atomic emission and atomic absorption spectrophotometry: Theory,	
	introduction and application;	
	Statistics and statistical quality control: Statistics in quality control –	
	definition of terms, normal distribution, T-test, F-test, linear regression,	
	correlation coefficient, statistical validation of analytical procedures -	
	application to analysis; Methods of statistical analysis as applied to sampling	

	and interpretation of results, regression regression lines - sampling	
0	procedures; Statistical quality control charts; Case studies to be included.	
9.	PHP 1502— Pharmacognosy Laboratory-II (50 marks) 4hr./week	
	Detailed histological studies including powder characters of barks: Cinchona and	
	Kurchi	
	Detailed histological studies including powder characters of leaves : datura	
	leaf, vasaka leaf, vinca leaf	
	Detailed histological studies including powder characters of roots: ipecac root, rauwolfia root	
	Detailed histological studies including powder characters of seeds : linseed, nux vomica seed	
	Detailed histological studies including powder characters of ephedra stem	
	Gross identification of drugs containing fixed oils, fats and waxes (10 drugs). Identification of fixed oils by chemical tests.	
	Gross identification of drugs containing carbohydrates (10 drugs). Identification of drugs by chemical tests	
	Gross identification of Alkaloidal drugs (20 drugs).	
	Identification of fibers by chemical tests and microscopy (animal, vegetable,	
	mineral and synthetic fibers)	
	Separation of starch from potato tubers	
	Isolation of mucilage by alcohol precipitation (aloe juice)	
	Preparation of extract by Soxhlet extractor and evaluation of extract by for	
	phytoconstituent by spectrophotometry. (e.g. quinine, strychnine, brucine).	
	Extraction and isolation of piperine from blackpepper	
	Books recommended; Will be recommended by the teacher	
10.	PHP 1702 – In plant training report and presentation and	
	Community service (50 marks) 4hr./week	
	In-Plant Training Evaluation:	
	At the end of Semester – VI students will have to spend 4 weeks in a	
	Pharmaceutical/API manufacturing plant. They will be required to submit a	
	written report on their In-plant training. The report should consist of (i) Major	
	products of the company, (ii) General plant layout, (iv) Equipments for various	
	products with diagrams or pictures (v) Chemistry of processes (in case of	
	API) (no confidential proprietary information may be included), of chemical	
	manufacture) based on Journal papers, Patents, Books, etc (vii) Environmental Control methods with supporting figures or pictures (viii) Standards of	
	compliance (ISO 9000, ISO 14000, OHSAS 18000, USFDA other regulatory	
	agencies, etc) etc.), (xi) comments of the student in terms of GMP compliance	
	and methods to improve if required, Any project assigned to you by the	
	company (title, a short description, results and conclusions: all in less than 500	
	words) Students will present their work before a panel of teachers in the	
	Institute. The report would carry 50% weightage and the presentation would	

carry 50% weightage		
Community Service:		
Introductory lectures / Project identification /	including preliminary and	
finalization visits. This will involve faculty lectur	re, debate, interaction with	
students, group / individual projects.		
(A) Community Teaching and Field work: 2 week	eks: Municipal and under-	
privileged aided schools in the areas of Basic So	ciences, and health related	
aspects; demonstrations to increase science a	awareness through actual	
experiments, audiovisuals etc.		
(B) Submission of report: Students will present their	ir experience before a panel	
of teachers in the Institute. The report would car	ry 50% weightage and the	
presentation would carry 50% weightage		

## Semester VIII

Sr.	Topics	Hrs
No. <b>1.</b>	PHT 1110–Pharmaceutics- V (100 marks) 4hr./week	
1.	Oral Sustained and Controlled release formulations: Terminologies, Basic Principles & mechanisms of sustained drug release, materials and methods, large- scale manufacture, evaluation and quality control, packaging	3
	Novel Oral DDS: Gastro retentive DDS, Osmotic DDS, Pulsatile DDS, Colonic DDS	10
	Introduction to principles and concepts of transdermal, transmucosal, ocular and targeted delivery	5
	CGMP. and quality assurance	2
	Documentation:	2
	Qualification and Validation; : Types of validation, Product and process validation	4
	Schedule M: Factory Layout, Focus on department layouts, services, etc.	3
	Pilot plant scale up technique – groups responsibilities, facilities, example of scaling up of liquid/solid oral formulations; biobatch preparation	3
	Production Management; Total quality management, materials, inventories, ABC concept, EOQ, Cost controls	3
	IPR: Introduction to Indian Patent law:, Gatt, WTO. TRIPS; Types of patents, Introduction to patents, parts of a patent	3
	NDA and ANDA filing: CDER guidelines	2
	ICH Guidelines	2
	Packaging: Primary packaging materials including glass, plastics, rubber, materials for strip and blister packaging, specifications, testing, selection, compatibility evaluation, advantages and limitations; secondary and tertiary	3
	packaging materials.	

• Theory & Practice Of Industrial Pharmacy L. Lachman, Herber	
	t
A.Lieberman & J. Kanig 3rd edition, 1987 Lea & Febiger, Philadelphia	
Pharmaceutical Dosage Form: Dispersed Systems (Vol.1 &2 ) Herbert A	
Lieberman, Martin A.Rieger, G.S.Banker 2nd edition, 1993 Marce	
Dekker Inc.	
Modern Pharmaceutics Gilbert S.Banker, C.T. Rhodes 2ndEdition, 1990	)
Marcel Dekker Inc.	
Cooper & Gunn's Dispensing For Pharmaceutical Students Revised B	7
S.J.Carter 12 <sup>th</sup> edition, 1987 Cbs Publishers & Distributers	
Pharmaceutics: The Science Of Dosage Form Design Michael E.Aulton	$_{1}$
2nd edition, 1998 Churchill-Livingstone	
• Pharmaceutical Dosage Forms: Tablets (Vol 1-3) Herber	t
A.Lieberman, Leon Lachman & Joseph B.Schwartz 2nd edition, 1989	
Marcel Dekker Inc., New York	
• Remington-The Science And Practice Of Pharmacy(Vol.1 & 2) David	1
B.Troy 21st edition,2006 Lippincott Williams & Wilkins	
Pharmaceutics: The Science Of Dosage Form Design Michael E. Aulton 1st	
edition, 1988 Churchill- Livingstone	
Pharmaceutical Production Facilities:Design & Applications Graham	
C.Cole 1st edition, 1990 Ellis Horwood	
, , ,	2
Status of profession of pharmacy in pre and post independence era; reports	2
of Chopra inquiry committee; Health and berker committee and action	
thereon; Historical perspectives; an objective study of the following with amendments	
Historical perspectives: an objective study of the following with amendments	. 0
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important	t
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their	t
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;	t r
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic and	1 3
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic and allopathic medicines in respect of import and export, indigeneous	1 3
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic and allopathic medicines in respect of import and export, indigeneous manufacture, sales of distribution;	1 3
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic and allopathic medicines in respect of import and export, indigeneous manufacture, sales of distribution;  Drugs consultative committee, its compositions and functions; Inspectors	t r 3 s - 2
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic and allopathic medicines in respect of import and export, indigeneou manufacture, sales of distribution;  Drugs consultative committee, its compositions and functions; Inspectors their powers and duites; Sampling procedures; Inspection enquiry	t r 3 s - 2
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic and allopathic medicines in respect of import and export, indigeneous manufacture, sales of distribution;  Drugs consultative committee, its compositions and functions; Inspectors their powers and duites; Sampling procedures; Inspection enquiry Investigation and prosecution:	t c c c c c c c c c c c c c c c c c c c
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic and allopathic medicines in respect of import and export, indigeneou manufacture, sales of distribution;  Drugs consultative committee, its compositions and functions; Inspectors their powers and duites; Sampling procedures; Inspection enquiry Investigation and prosecution:  Standards (allopathic drugs/Cosmetics/Ayurvedic drugs); Imported drugs	t r
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic and allopathic medicines in respect of import and export, indigeneou manufacture, sales of distribution;  Drugs consultative committee, its compositions and functions; Inspectors their powers and duites; Sampling procedures; Inspection enquiry Investigation and prosecution:  Standards (allopathic drugs/Cosmetics/Ayurvedic drugs); Imported drugs cosmetics, and indigenously manufactured drugs, and analyst; Licensing	t r d 3 s s s s s s s s s s s s s s s s s s
Drugs and cosmetic act 1940/ rules 1945-events, commencement-important definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic and allopathic medicines in respect of import and export, indigeneous manufacture, sales of distribution;  Drugs consultative committee, its compositions and functions; Inspectors their powers and duites; Sampling procedures; Inspection enquiry Investigation and prosecution:  Standards ( allopathic drugs/Cosmetics/Ayurvedic drugs); Imported drugs cosmetics, and indigenously manufactured drugs, and analyst; Licensin authorities and controlling authorities- qualifications, functions and powers.	t r d 3 s s s s s s s s s s s s s s s s s s
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Drugs and cosmetic act 1940/ rules 1945-events, commencement-importar definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic an allopathic medicines in respect of import and export, indigeneous manufacture, sales of distribution;  Drugs consultative committee, its compositions and functions; Inspectors their powers and duites; Sampling procedures; Inspection enquiry Investigation and prosecution:  Standards (allopathic drugs/Cosmetics/Ayurvedic drugs); Imported drugs cosmetics, and indigenously manufactured drugs, and analyst; Licensing authorities and controlling authorities- qualifications, functions and powers Licenses for different systems of medicines;  Drugs and magic remedies Act 1954- definitions, official's dutied prohibitions, penalties; Narcotic Drugs and Psychotropic substances Act 1985- Historical backgrounds of Opium Act and Dangerous Drugs Act prohibitions and penalties; Preservation of food Adulteration Act 1954 and	t t t t t t t t t t t t t t t t t t t
Drugs and cosmetic act 1940/ rules 1945-events, commencement-importar definitions – drugs technical advisory board and central drug laboratory- their compositions and functions;  Ayurvedic and allopathic drugs, prohibitions – ayurvedic Homeopathic an allopathic medicines in respect of import and export, indigeneous manufacture, sales of distribution;  Drugs consultative committee, its compositions and functions; Inspectors their powers and duites; Sampling procedures; Inspection enquiry Investigation and prosecution:  Standards (allopathic drugs/Cosmetics/Ayurvedic drugs); Imported drugs cosmetics, and indigenously manufactured drugs, and analyst; Licensing authorities and controlling authorities- qualifications, functions and powers Licenses for different systems of medicines;  Drugs and magic remedies Act 1954- definitions, official's dutied prohibitions, penalties; Narcotic Drugs and Psychotropic substances Act 1985- Historical backgrounds of Opium Act and Dangerous Drugs Act	t t t t t t t t t t t t t t t t t t t

compostions and functions; Public analyst –qualifications ,duties; Foo	od
inspectors-qualification, powers duties sampling procedures;  Drug price control order 1987-historical background –Essential Commodition Act – relevant provisions, Drug prices display Rule 1961-and other relevant orders – applicability to imported drugs and indigenously manufacture drugs, definitions, prices to wholesaler and retailer, MAP-penal provisions;	nt
Pharmacy Act 1948; Poisons Act 1919 and Maharashtra Poisons Rules 197 and amendment 1976; Medicinal and Toilet preparations (Excise duties ) A 1955; Pharmaceutical committees with details of Chopra, Hathi and Berk committees; Bombay shop and Establishment Act; Insecticides Act 1968 ar Rules thereunder- Licensing system; Factories Act – Licensing system precautions, suggestion under act; Criminal procedure code and Indian pen code- provisions pertaining to different courts, Jurisdiction and power Punishments available, Types of trials e.g. summary trials; Other procedure warrants, summons; Provisions governing entry, arrest, search, seizere; Type of offences- bailable, nonbailabel, cognisable and noncognisable;	ct er nd n- al er, s-
Consumers protection Act with reference to provisions applicable to drumanufacture and sale;	ig 1
Patents and laws relating to Intellectual Property Rights.	1
3. PHT 1206- Clinical Pharmacy and Drug Interactions (5 marks) 3hr./week	0
Introduction: History and Scope of Clinical Pharmacy	4
Concept of Clinical Pharmacy	4
Role of Clinical Pharmacy in Patient care	4
Patient Counselling and Communication Skills	4
Adverse drug reactions	4
Drug Problems in geriatrics and pediatrics	4
Drug Interactions: Review of theoretical basis of possible interactions with examples of interactions of clinical significance	6
The Science And Practice Of Pharmacy Remington 2005 Lippinco Williams & Wilkins	ott
• Clinical Pharmacy And Therapeutics Roger Walker And Cliv Edwards. 2 <sup>nd</sup> edition,1999	ve
Churchill Livingstone, Edinburgh     Drug Interactions, Clinical Significance Of Drug Interactions Hangton	
<ul> <li>Drug Interactions: Clinical Significance Of Drug Interactions Hanster P.D., 5th edition,1985 Lea And Febiger, Philadelphia</li> </ul>	
<ul> <li>Elements Of Clinical Pharmacy Dr R.K.Goyal, Dr P.A.Bhatt, I M.D.Burande, 2nd edition, 2004-2005 B.S.Shah Prakasha Ahmedabad</li> </ul>	
A Handbook Of Clinical Pharmacy A.V.Yadav, B.V.Yada	v,
T.I.Shaikh 2 <sup>nd</sup> edition, 2004 Nirali Prakashan, Pune	
4. PHT 1405- Pharmaceutical & Medicinal Chemistry-V (5	0

marks) 3hr./week	
Study of the following classes of drugs with respect to their classification,	
chemical nomenclature, structure including stereochemistry, generic names,	
chemistry, physicochemical properties, SAR, metabolism, molecular	
mechanism of action and synthesis and introduction to rational development,	
if any.	
Drugs Affecting the Central Nervous System-	
a) General introduction to biogenic amines and other biomolecules	2
involved in neurotransmission.	
b) General anaesthetics: Inhaled general anesthetics and Intravenous	1
general anesthetics.	
c) Sedatives and hypnotics: Benzpdiazepines, Non-	3
benzodiazepine, Barbiturates, Misc.	
d) Antiseizure drugs or anticonvulsant agents: Clinical drugs	2
and newer agents	
e) Antidepressants: Selective norepinephrine reuptake	3
inhibitors (SNRIs), Selective 5-HT reuptake inhiitors	
(SSRIs), Nonselective reuptake inhibitors (NSRIs),	
Dopamine and norepinephrine reuptake inhibitors	
(DNRIs), Serotonin antagonist/reuptake inhibitors	
(SARIs), nonadrenergic specific serotonergic	
antidepressants (NaSSAs), monoamine oxidase inhibitors	
(MAOIs), Mood stabilizers.	
f) Antipsychotics: phenothiazes, thioxanthines, benzamide,	2
benzapines, benzisoxazole and benzisothiazoles, misc. agents.	
g) Anxiolytics: Benzodiazapines, Misc agents.	2 2
h) Hallucinogens, Stimulants and related drugs of abuse or	2
analeptics, xanthines, psychedelics: Non classical Hallucinogens-	
cannabinoids, classical hallucinogens- Indolealkylamines,	
phenylalkylamines, Central stimulants-amphetamine related	
agents, cocaine related agents.	1
i) Drugs used to treat neuromuscular disorder: Antiparkinsonian and	
spasmolytic agents.	
j) Drugs affecting serotonergic neurotransmission- drugs for migrane,	2
Irritable Bowel Syndrome, Anitemetic agents.  Cholinergic Drugs or Drugs affecting cholinergic nerutransmission:	
	1
<ul><li>a) General aspects of cholinergic receptor and acetylcholine</li><li>b) Acetyl choline mimetics- muscarainic agonist or cholinergic agonists.</li></ul>	1
c) Anticholineesterases	1
d) Drugs for the treatment of Alzheimer's.	1
e) Acetylcholine antagonists muscrinic antagonists.	1 1
f) Neuromuscular blocking agents.	1 1
Analgesics:	4
a) Opoid or narcotic analgesics: μ-agonists, other analgesics, mixed	-
agonist/antagonist analgesics, μ-agonists, other analgesics, mixed agonist/antagonist analgesics, μ-antagonists.	
agomoranagomoranagomor, prantagomoro.	

	b) Antidiarrheal agents	
	c) Cough suprresants, anti-tussives narcotic and others.	
	Books Recommended: Same as recommended under Pharmaceutical and	
	Medicinal Chemistry-IV	
5.	PHT 1503– Pharmacognosy-III (50 marks) 3hr./week	
	Phenyl propanoids; Peru and Tolu Balsams, Asafoetida, Vanilla, Salicin, Capsicum*, Ginger, Benzoin, Clove, Nutmeg, Cinnamon*, Turmeric	3
	Coumarins : Psoralea, Tonco	1
	Lignans and lignins: Podophyllum, Phyllanthus,	1
	Flavonoids: Fagopyrum, Orange peel, Soya isoflavone	1
	Terpenoids: Ajowan*, Alpinia, Abelmoschus, Anise,. Amomum,	9
	Calamus, Cardamom, Caraway, Citrus oils*, Coriander, Cummin, Dill,	
	Eucalyptus oil, Fennel*, Jatamansi, Lemongrass, Mints* Palmarosa, Rose,	
	Sandalwood, Saussurea, Star anise,, Turpentine*, Wintergreen, Vetiver, ,	
	Valerian, Jasmine, Artemisia, <b>Pyrethrum</b> , <b>Colophony*</b> , Matricaria; Taxus,	
	Myrrh, Shellac, Quassia, Picrorhiza, Andrographis	
	Triterpenes: Acacia concinna, Bacopa, Colocynth, Gymnema,	2
	Hydrocotyl, Licorice*, Momordica, Quillaia, Senega, Sapiandus	
	Cardioactive glycoside : Digitalis*, Nerium, Strophanthus, Squill, Thevetia	2
	Steroidal saponin: Agave, Asparagus, Dioscorea*, Fenugreek ,Guggul, Smilax	2
		1
	Carotenoids: Saffron, Bixa, -carotene	1
	Naphthelene derivatives: Plumbago, Alkanna, Henna  Anthrogoninana, Alaga, Andira, Cagagara, Cashingal, Hymariana, Phytharb	2
	Anthraquinone: Aloes, Andira, Cascara, Cochineal, Hypericum, Rhubarb, Rubia, Senna	2
	Tannins: Black catechu, Galls*, Hammamalis, Kinos, Myrobalans, Pale	2
	catechu.	_
	Polyacetytenes:	
	Cyanophoric glycosides: Almonds, Wild cherry	
	Isothiocyanate glycosides: Mustard	
	Sulphur containing compounds: Garlic	1
	Plant Allergens	1
	Aflatoxin, Marine drugs, Poisonous plants	1
	Drugs which are in <b>bold</b> are representatives of the class, meant for detailed study.	
	with * mark are meant for biosynthesis study of major constituent.	
	Books recommended; Will be recommended by the teacher	
6.	PHP 1110-Pharmaceutics Laboratory-V (50 marks) 4hr./week	
	Accelerated stability testing of at least two pharmaceutical formulations.	
	Oral sustained release matrix tablets – formulation and evaluation	
	Oral multiparticulate sustained release formulation - formulation and evaluation	
	Floating DDS, Pulsatile DDS, Osmotic DDS	

	Demonstration of scaleup of a liquid/solid formulation	
	Documentation of certain standard records related to manufacture and quality	
	control	
	Books recommended; Will be recommended by the teacher	
7.	PHP 1402- Pharmaceutical & Medicinal Chemistry Laboratory	
	- II (50 marks) 4hr./week	
	Experimental determination of pKa and comparison with software generated	
	data	
	Experimental determination of log P values and comparison with software	
	generated data	
	Experimental determination of simple in-vitro activity of analogs	
	Structure property relationship from data of experiments 1,2 and 3	
	Demonstration of pharmacophore development and QSAR	
	Demonstration of structure based drug design	
	Multistep drug synthesis	
	a) acetanilide to sulphanilamide. b) p-nitro toluene to benzocaine	
	Synthesis of analogs e.g. series of esters from suitable carboxylic acids	
	Books recommended; Will be recommended by the teacher	
8.	PHP 1503- Pharmacognosy Laboratory-III (50 marks)	
	4hr./week	
	Detailed histological studies including powder characters of rhizomes:	
	Ginger and Glycyrrhiza	
	Detailed histological studies including powder characters of fruits : Coriander	
	and Fennel	
	Detailed histological studies including powder characters of leaves : Senna and	
	Digitalis	
	Detailed histological studies including powder characters of Cinnamon bark	
	and Quassia wood	
	Detailed histological studies including powder characters of Clove and	
	Cardamom	
	Gross identification of drugs containing volatile oils (20 drugs)	
	Gross identification of drugs containing steroids and triterpenoids (10 drugs)	
	Gross identification of anthraquinones, tannins, lignan and coumarin, etc.	
	containing drugs (10 drugs)  Evaluation of unorganised drugs mentioned under theory by chemical tests	
	Separation of volatile oil from crude drug (e.g. clove, eucalyptus, etc)	
	Isolation of calcium Sennoside from senna leaves	
	Demonstration of column chromatography and preparative TLC.  Preparation of harbarium sheet	
	Preparation of herbarium sheet Visit to medicinal plant garden	
Δ	Books recommended; Will be recommended by the teacher    DIID 1703   Days and (100 and plant)   Class for a second plant   C	
9.	PHP 1703- Project (100marks) 6hr./week	
	Project supervisor will be assigned to each student and student will work on a	

project assigned and a report will be submitted in a bound form. The project	
will be evaluated by the examiners and hold viva. Marks will be awarded on	
the basis of project and viva.	