

University of Rajasthan Jaipur

SYLLABUS

M. Sc. Pharmaceutical Chemistry

(Annual Scheme)

M.Sc. (Previous) Examination 2019

M.Sc. (Final) Examination 2020

Dy Rogistrar
(Academic)
University of Rajasthan

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Syllabis: M.Sc. Pharmaceutical Chemistry

M.Sc. PHARMACEUTICAL CHEMISTRY

Paper, Course No., Course, Duration of Exam., Max Marks (Two Year Course) & Min. Marks

Paper-VIII PHC-8	Paper-VII PHC-7	Paper	* * Fo	Practical	Paper-VI	Paper-V	Paper-III Paper-IV	Paper-II	D	Paper
,	_	Course	r students r Students	PHC-6(B)	PHC-6(A)	PHC-5	PHC-3	PHC-2	No.	Course
Pharmaceuticals-[] Pharmaceutical Chemistry-[Pharmaceutica, Biotech- nology	Z	For Students without Mathematics in B.Sc. For Students without Biology in B.Sc.	or Biology for Chemists**		Pharmaceuticals-1 and Toxicology	Bio-inorganic/Biophysical	Instrumental Techniques for Chemical Analysis Basins of Communication	Course	M.Sc. I YEAR (PREVIOUS)
رن دن	Hours 3	AL) Duration	his		ω	ယပ္	رى دى	1	Duration	/IOUS)
000	Œ	3	200 72 Total Marks : 700		8	88	10 10 10 10 10 10 10 10 10 10 10 10 10 1	100 Marks	Í	
**	Marks 36	<u>.</u>	72 S : 70)		∞	& &	8 %	Marks 36	Min.	

Practical Paper-XII PHC-12 Paper-XI PHC-11 Paper-X PHC-10 Management Technology and Pharmaceutical Chemical Engineering Chemistry-11 Pharmaceutical 8 જ જ ∞ ∞ 꾨

practicals the terminal examination will be held at the end of Grand Total (M.Sc. Previous & Final): 1400 Total Marks 700

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first year and second year respectively. The external assessment at the end of first year and second year will be of 14 hours duration spread over 2 days. The total marks allotted to practical is 200 each.

In theory each course has been subdivided into 5 units. There will be ten questions-two from each unit. The students are to attempt any five questions selecting at least one question from each unit.

- 2. The number of papers and the maximum marks for each paper/ practical shall be shown in the syllabus for the subject concerned. It will be necessary for a candidate to pass in the theory part as well as in practical part (wherever prescribed) of a subject/ paper separately.
- A candidate for a pass at each of the Previous and the Final Examinations shall be required to obtain (i) atleast 36% marks in the aggregate of all the papers prescribed for the examination and (ii) atleast 36% marks in Practical(s) wherever prescribed at the examination, provided that if a candidate fails to secure atleast 25% marks in each individual paper at the examination and also in the dissertation/report/field work, wherever prescribed, he shall be deemed to have failed at the examination not withstanding his having obtained the minimum percentage of marks required in the aggregate for the examination. No division will be awarded at the previous examination. Division shall be awarded at the end of the Final Examination on the combined marks obtained at the Previous and the Final Examination taken together, as noted below:

First Division 60% of the aggregate marks taken second Division 48% together of the Previous and the Final Examinations.

All the rest will be declared to have passed the examination.

4. If a candidate clears any papers(s)/practical(s)/dissertation prescribed at the Previous and/or Final Examinations after a continuous period of three years., then for the purpose of working out his division the minimum pass marks only viz. 25% (36% in the case of practical) shall be taken into account in respect of such paper(s)/practical(s)/dissertation are cleared after the expiry of the aforesaid period of three years; provided

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that in case where a candidate requires more than 25% marks in order to reach the minimum aggregate as many marks out of those actually secured by him will be taken into account as would enable him to make up the deficiency in the requisite minimum aggregate.

- 5. That Thesis/Dissertation/Survey Report/Field work shall be type written and submitted in triplicate so as to reach the office of the Registrar atleast 3 weeks before the commencement of the theory examinations. Only such candidates shall be permitted to offer Dissertation/Field Work/Survey Report/Thesis (if provided in the scheme of examination) in lieu of a paper as have secured atleast 55% marks in the aggregate of all the papers prescribed for the previous examination in the case of annual scheme irrespective of the number of papers in which a candidate actually appeared at the examination.
- 6. In case of any clarifications or ambiguity the rules for university M.Sc. Chemistry annual scheme will be followed.

M.Sc. PHARMACEUTICAL CHEMISTRY

(2 Years Programme, Annual Scheme) M.Sc. I Year (Previous)

PHC-I: Instrumental Techniques for Chemical Analysis

Time: 3 hours

Max Marks: 100

Unit-I

Ultraviolet-visible Spectroscopy: Introduction, energy of electronic excitations, absorption laws, chromophores and auxochromes, solvent effects on UV absorption, conjugated dienes, the Woodword Fieser rules for dienes, enones, UV spectra of polyenes, polynes, benzenoids, polynuclear aromat c hydrocarbons and heterocycles.

IR Spectroscopy: Introduction, force constants, stretching and bending modes, and their energy, absorption by various functional groups, finger print region, overtones, combination tones, Fermi resonance, factors influencing vibration frequencies, variation in the carbonyl frequencies, introduction to FTIR spectroscopy.

Unit-II

Nuclear Magnetic Résonance Spectroscopy: Introduction, equivalent and non-equivalent protons, chemical shifts, factors affecting chemical shifts, spin-spin coupling, splitting patterns (AX, AB, AMX, ABX), spin decoupling, deuterium labelling, chemical exchange, coupling constants (geminal, vicinal, long range), NOE, shift reagents

Unit-III

rearrangement like scrambling, ortho effect, McLafferty rearrangement. simple cleavage, retro-Diels Alder cleavage, hydrogen transfer, formula, isotopic profile of halogen compounds, fragmentation patterns, charged ion, nitrogen rule, isotopic abundance and cálculation of molecular spectrometer, molecular ion peak, base peak, metastable ion, doubly Elementary idea of chemical ionization and negative ion mass spectrometry. Fragmentation pattern of simple aliphatic and aromatic compounds Mass Spectrometry: Electron impact line diagram of mass

Unit-IV

determination of stereo-structures, α-axial haloketone rule. ORD, CD, Octant rule, Cotton effect and their application in

absorption measurement, applications of absorption spectroscopy to qualitative and quantitative analysis. Spectrophotometry: Fundamental concepts, instrumentation for

Bravais lattices, Miller Indicis, diffraction of X-rays by crystalline X-Ray Crystallography: Fundamental concepts, unit cells and

NMR and MS spectrometry. Simple structural problems based on UV, IR, ¹H NMR, ¹³ C

Books Recommended

- 1. Spectroscopic Methods in Organic Chemistry, Williams and Flemming.
- Organic Spectroscopy-An Introduction, Dyke, Floyd, Sainsbury and Thiobalt.
- Spectroscopic Indentification of Organic Compounds, Silverstein, Bassler and Morril.
- Organic Spectroscopy, William Kemp.
- Stereachemistry of Carbon Compounds, N. Dasipuri

PHC-2: Basics of Computers

classification, hardware, software, programming languages, computer afchitecture and I/O devices, secondary storage devices, networking, computer applications. Max. Marks: 50 Introduction to Computers: Characteristics, history, generation, Unit-I Time: 3 hours

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Unit-II

overview of number system; decimal, binary, octal and hexadecimal representing real values, integer, and real arithmetic Computer Organisation: Basics of primary memory and CPU

Point, MS-access. Introduction to MS-Office: MS-word, MS-excel, MS-Power

Unit-IV

flow diagram, fields, Vectors and files, searching, sorting and merging Basic concepts of simulation. Algorithm development: Problem analysis, flow chart, data

Unit-V

instructor may choose another language such as BASIC or C and the or GO TO statement, LOGICAL variables. Double precision variables statement. Termination statements. Poranching statements such as II language. Constants and variables. Operations and symbols language features are listed here with reference to FORTRAN. The and SUBROUTINE. COMMON and DATA statements Subscript variable and DIMENSION, DO statement, FUNCTION Expressions. Arithmatic assignment statement. Input and output. Forma features may be replaced appropriately). Elements of the compute Computer Programming in FORTRAN/BASIC : (The

Books Recommended:

- 1. Timothy J. O' Leary and Linda I. O'Lesry: Computing Essentials McGraw Hill Higher Education.
- Peter Norton's Introduction to Computers, Third Edition, McGraw
- R.K. Taxali: PC Software for Windows, Tata McGraw Hill.
- Courter: Mastering Office 2000, Prentice Hall of India.
- to Computer Science, McGraw Hill International Edition Ramon A. Mata-Tolego and Pauline K. Cushman: Introduction
- Mohapatra P.K.J., Mandal P., Bora M.C.: Introduction to System Dynamics Modelling, Universities Press (Indian) Ltd. 1994.

Max. Marks 100 PHC-3. Bioinorganic, Bio-organic and Biophysical Chemistry Time: 3 hrs

Unit-1

(1) Role of bulk and trace metal ions in biological systems Atha dio ogical membranes, elements of bioenergetics with special ja នូវម៉ាងអ្នក ce to elements of high energy phosphate bond Micronutrients, active transport of Na, K, Mg and Ca ions across

- (11) Chlorophylls and their role in photosynthesis.
- (III) Haemoglobin & Myoglobin
- (IV) from storage and transport, Copper proteins
- (V) Metallocazymes: General discussion of enzymes, functions of metal ions, inhibition (explanation based on coordination chemistry).
 Vitamin B₁₂ & B₁₂ coenzymes.
- (VI)Nitrogen fixation, its mechanism, nitrogenase, dinitrogen complexes as models for nitrogen fixation.
- (VII)Role of metals & non-metals in metabolism, metal & non-metals deficiency, toxicity, use of coordination compounds in medicine.

 Unit-II Malecular Orbital Theory

Molecular Orbital Treatment of structure of hydrogen molecule and hydrogen molecule ion. Molecular orbitals of homo and heteronuclear diatomic molecules, correlation diagrams, self consistent field equation and molecular orbital energies. MO theory of polyatomic molecules of the type AX₂, AX₃, AX₄, AX₅, AX₆.

Details of Crystal Field Theory for weak and strong field complexes, comparison of VBT and CFT theories, Measurements of 10 Dq and factors affecting it. Thermodynamic aspects of crystal fields. John - Teller effect, Complexes, of non cubic symmetry.

Unit-III, ... Brief review of laws of thermodynamics, concept of enthalpy, free energy, entropy, fugacity and activity, partial molar properties, chemical potential and their determination, thermodynamic function of mixing of free energy and mixing of entropy respectively. Formulation of equilibrium law, equilibrium constant and its variation with pressure and temperature, reaction isotherms and reaction isochores. Osmosis, osmotic pressure, thermodynamics of osmosis and the Donnan equilibrium.

The activities of ions in solution, the mean activity coefficient, Debye Huckel limiting law for calculating mean activity coefficients, significance of ionic strength in reactions.

The stability of colloids and the formation of micelles and critical micelle concentration, electrokinetic potential and electrical double layer in the stability of colloids, micellar catalysis and inhibition in simple first and second order reactions. Stability of biomolecules in solution, denaturation, methods of stabilization, lipid membrane confirmation and bioprocess applications, Corrosion, the type of corrosion, the rate of corrosion, inhibition of corrosion, passivity, corrosion control pourbiax diagram.

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Unit-IV

Recaptulation of differential rate laws, rate constants and reaction order, integrated rate laws and their characteristics reaction approaching equilibrium, reversible, parallel and consecutive first order reactions, microscopic reversibility and detailed balance, mechanism of photochemical chain (H₂+Br₂) and oscillating reactions (B.Z. reaction)

Viscosity of a liquid, diffusion, Ficks law of diffusion, mobility of an ion, encounter pairs, diffusion controlled reactions in liquid, relaxation time for one step reaction, primary kinetic salt effect, diffusion and Brownian motion, kinetics of hydration of CO₂.

Unit-V

The growth and structure of surfaces, the extent of adsorption, physiosorption and chemisorption, adsorption isotherms: Freundlich, Langmuir, BET isotherm and Tempkin isotherm thermodynamics of adsorption.

Rate of surface processes, catalytic activity at the surface adsorption and catalysis, mechanism of surface reactions, catalyst support, catalyst preparation, kinetic parameter of heterogeneous catalytic reaction. Rates in homogeneous catalyst and acid base catalysis. Pharmaceutical applications of surface phenomenon enzymes, purification, characteristics of enzymes, kinetics of enzyme catalysis and inhibition only for 1:1 enzyme-substrate system.

Books Recommended:

- 1. Physical Chemistry by P.W. Atkins, ELBS, Oxford University, 3rd Ed., 1986.
- 2. Thermodynamics for Chemists, S. Glasstone, Van Nostrand Co. I Princeton, N.J. 1946.
- 3. An Introduction to Chemical Thermodynamics, R.P. Rastogi and R.R. Misra, Vikas Publications, New Delhi, 1996.
- 1. Chemical Kinetics, K.J. Laidler, Tata McGraw Hill, 1965
- 5. Surface Chemistry, Adamson.
- 6. Physical Chemistry, Alberty.
- Physical Chemistry, A. Martin, B.I. Waverly Pvt. Ltd. New Delhi, 1994.
- 8. Physical Chemistry, K.L. Kapoor, Vol 1, 11, 111 & IV
- Physical Chemistry, Puri, Sharma & Pathania
- Theory and Practice of Industrial Pharmacy, L. Lachman, H.A.
 Lieberman, J.L. Kanig, III Ed. Varghese Publishing House,
 Bombay, 1987.

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- 11 Bio-Inorganic chemistry by R.W. Hay, John Willey & Sons
- 12. Inorganic Chemistry of Biological Processes by M.N. Hughe John Wiley & Sons.
- 13. Bio-morganic chemistry-An introduction, Vol. I & II by Eihrom Ochia, Allyn Bacon Inc.
- 14. Inorganic Chemistry, J.E. Huheey, Harper Row
- 15. Inorganic Biochemistry, Vol I & II by G.L. Eichrom, Elsevier.

PHC-4: Organic Chemistry

Time: 3 hours

antiaromaticity, homoaromaticity. kekulene, catenanes, fullerenes (C60), non-aromaticity versus tropylium cation, sydnones, azulenes, annulenes, heteroannulenes, Benzenoid and non-benzenoid compounds, cyclopentadienyl anion, Concept of Aromaticity: Huckel's rule and its limitations,

Tast equations with respect to structure and reactivity. esterification and hydrolysis reactions. Applications of Hammett and Methods of Determining Mechanisms: Mechanisms of

reactions of the following: Structure, formation and proofs of participation in chemical

- 1. Non-classical carbonium ions, neighbouring group participation
- . Carbenes
- Nitrenes

4. Benzynes

Unit-II

activity without asymmetric carbon atom (allenes, spiranes and chirality, recognition of symmetry elements and chiral structures, R-S nomenclature. Diastereoisomerism in acyclic Systems, optical biphenyls). Stereochemistry & Conformational Analysis: Concepts of

cyclohexanes and acyclic systems. Effects of conformation on Beckmann Transformation, analysis of simple cyclic (chair and boat) Fischer, Newman and Sawhorse projections. reactivity in acyclic compounds and cyclohexanes. Interconversion of Geometrical isomerism of olefins and oximes, E-Z nomenclature,

Unit-III

*dicyclohexylcarbodiimide, 1,3-dithiane (reactivity Umpolung), phase transfer catalysis, Wilkinson's catalyst, Raney nickel, lead-tetraacetate Gilman's reagent, lithium diisopropylamide (LDA), Osmium tetroxide, periodic acid, peracids, diazomethane, ozone Reagents in Organic Synthesis: N-Bromosuccinimide, SeO2,

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molecular rearrangements: Wolff-Kishner, Clemmensen, Birch, (wherever applicable) of the following organic reactions and Eistert synthesis, Aldol, Perkin, Hofmann, Lossen, Curtius, Schmidt condensation, Mannich, Reformatsky, Wittig, Chichibabin, Gatterman Baeyer- Villiger oxidation, Michael addition, Dieckmann, Stobbe Meerwein-Ponndorf-Verley (MPV) reductions, Oppenauer exidation asymmetric epoxidation, Barton, Wagner-Meerwein rearrangement. Beckmann, Fries, Favorskii, Wolf, Pinacol-pinacolone, Sharpless Stork-enamine, Ulmann, Gabriel synthesis of primary amines. Arnul Synthetic applications, mechanisms and stereochemistry

conversation of orbital symmetry in concerted reactions, analysis of sigmatropic reactions using: electrocyclic, cycloaddition (Diels-Alder reaction and Enercaction) and Pericyclic Reactions: Woodward-Hoffmann rules for

- Symmetry correlation diagrams
- HOMO-LUMO interactions
- Huckel-Mobius ccncept.

Sigmatropic rearrangement (Cope, Claisen)

Books Recommended:

- Advanced Organic Chemistry, Jerry March John Wiley & Sons.
- A Guide-book to Mechanism in Organic Chemistry, Peter Sykes Orient Longman Limited.
- Organic Chemistry, Volumes-1,2, I.L. Finar, ELBS, Publications
- Organic Chemistry, Solomons and Fryhle, John Wiley & Sons, Inc.
- Advanced organic chemistry, Jerry March, John Wiley & Sons.
- Advanced Organic Chemistry, Part-A and B, Carey and Sundberg Plenum Press, New York.
- Stereochemistry of Organic Compounds. D. Nasipuri, New Age International Publishers Ltd., Wiley Eastern Limited
- Stereochemistry of Carbon Compounds, E.L., Eliel. Tata McGrav.

PHC-5: Pharmaceuticals-I & Toxicology

(The Pharmacological basis of Therapeutics) UNIT-I Time: 3 hours

therapeutics, use of pharmacokinetics in drug development process. pharmacokinetic parameters used in defining drug disposition and in disposition and elimination using pharmacokinetics, important Max. Marks: 100 Pharmacokinetics: Introduction, defining drug absorption.

inhibition, sulphonamides, membrane active drugs, drug receptors, Pharmacodynamics: Introduction, enzyme stimulation, enzymes

and elicited response. not mediated by receptors, quantization of drug-receptor interactions of receptors, classification of receptors and drug effect, action of drugs receptors, receptors for physiological regulatory molecules, regulation

UNIT-II

of drug metabolism in medicinal chemistry. metabolism, biological factors effecting drug metabolism, biotransformations, metabolic reactions, conjugate reactions, significance reactions effecting xenobiotics, specificities and selectivities in xenobiotic Drug metabolism: Definitions and concepts, types of metabolic

of poison, antagonism or chemical inactivation of an absorbed poison. poisoning, prevention of further absorption of poison, enhanced elimination effects, descriptive toxicity tests in animals, LD-50, incidence of acute Introduction, doscresponse relationship, risk, spectrum of undesired Principles of toxicology and treatment of poisoning

sources of drug information. of drug therapy, drug regulation and development, therapeutic jungle, Principles of therapeutics: Therapy as science, individualization

UNIT-III

cholinergic blocking agents, neuromuscular blocking agents. antidose for AChP inhibitors, memory and Alzheimers disease of cholinergic system, cholinergic drugs, anticholinesterase agents, Drugs affecting cholinergic mechanism : Introduction, aspects

sympathomimetics a-receptors. concepts and synthesis, catabolism, catecholaminergic receptors, indirect Drugs affecting andrenergic mechanism: Andrenergic

UNIT-IV

anabolic agents, antiandrogens, chemical contraceptive agents. Other classes, structural variation for modifying pharmacokinetic properties, methods of chemical contraception, LH-RH agonists and antagonists. sex hormones, estrogens and progestins, antiestrogens, androgens and adrenal cortex hormones, cardiac steroids, other activities of steroids Steroids and therapeutically related compounds: Primary therapeutic Unit-V

psychological dependence. addiction and drug habit/dependence drug abuse, physical dependence toxicity. Pre-clinical evaluation of drugs. Drugs and pregnancy. Drug Carcinogenicity, mutagenicity, teratogenicity, acute, sub-acute and chronic Definition and types of toxicology. Basic principles of toxicology

applicable) and treatment of drugs such as salicylates, paracetamol, opium, quinine, ethyl alcohol, nicotine, digitalis, barbiturates, etc. Detailed toxicity (mild/moderate/severe toxicology wherever

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enzymes. Biochemical effects of arsenic, lead, mercury, cadmium, aluminium, antimony, carbon monoxide, sulphur diexide, pesticides and Toxic chemicals in the environment, impact of toxic chemicals on

Books Recommended:

- 1. Introduction to Medicinal Chemistry, Alex Gringauz, Wiley-VCH
- Wilson and Gisvolds Text Book of Organic Medicinal and Pharmaceutical Chemistry, Ed., Robert F. Dorge.
- Burgers Medicinal Chemistry and Drug Discovery Vol I-V Ed Monfred e. Wolff. John Wiley.
- Goodman and Gilmans, Pharmacological Basis of Therapeutics McGraw-Hill.

PHC-6(A): Mathematics for Chemists (For Bio Stds.) Time: 3 hours

general cubic, Binomial Theorem, Arithmetic and Geometric series. equations of second degree, Imaginaries, Functions of a complex variable functions, coordinate systems, Equation of first degree. Determinants Algebra and Elementary Concepts of Functions: Various Unit-II

a complex variable. Ordinary Differential Equations. Concept of Boundary Values. Minima, Partial Differentiation, Method of Lagrangian Multipliers. Differentiation of an Indefinite Integral, Differentiation of Functions of Calculus-Differentiation: First principle, definition, Maxima. Unit-III

curve, Partial Fraction Integrals, Integration by substitution, line integrals. Integral Transforms such as Fourier Transform and Laplace Transform Techniques of Integration, Definite integral as area under a

Matrices, Matrix notation, Matrices as operators, transrotation. Addition and Laplacian, Orthogonal coordinate systems, Cartesian Tensors. Multiplication and Differentiation of Vectors, Gradient, Divergence, Curl Matrices, Vectors and Tensors: Types of operation with Unit-V

Permutation and Probability.

theorems, average, variance, root mean square deviation, examples from with a general polynomial fit. the kinetic theory of gases, etc., fitting (including least squares fit etc.) Permutations and combinations, probability and probability

Max.Marks:50 PHC-6 (B) Biology for Chemists (For Maths Stds.) Time: 3 hour

	· , , ,	- 7
<u> </u>	Unit-1 Characteristics of Life, classification of plants and animals. The cell. The cell as unit of life. The structure of cells call wall	
	ribosomes, lysosomes, centrosomes: Non-Living cell complex, carbohydrates, proteins and amino compounds, Fats and Oils. Secretory products in enzymes, chlorophyll, anthocyanins, vitamins. Waste products, tannins, essential oils, resins, gums, rn neral salts, alkaloids.	
<i>-</i>	Cell division-Mitosis, meiosis, amitosis.	
in i	The tissues-simple and complex tissues, classification & functions. Structure of Roots, Stem and leaves, Transparent of the first time.	
•	sections of monocots and dicots.	
<u>ٿ</u> .	Bacteria and viruses-Structure, growth and importance.	
	Elementary idea about algae, fungi, bryophyta, pteridonhyta	
in	Physiology of plants and animals-respiration photo mich.	
	nutrition and growth.	240
:	RNA and DNA (structure and role), Mendels laws of heredity.	the house transfer of
·	An elementary idea of evolution.	44.00
i,	An elementary idea of ecology in relation to environment.	- margines
	Pharmaceutical Chemistry Practical	-
lax.	Marks	
	One experiment based on any of the following:	
	(a) pli metry	
	(e) Polarinary	Sandan was
	Colourimetry	May -
•	Separation and identification of components of binary	-
	inixture using chemical methods.	40.00
4.	nic compounds crystallization	-
j.	Steam distribution, sublimation, extraction.	
	reparation of Organic compounds of medicinal interest	

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One of the following experiments:

(a) Estimation of pherol and aniline by KBr/KbrO, inethod
(b) Estimation of amino group, unsaturation reducing Estimation of amino group, unsaturation, reducing and non-reducing sugars.

<u>O</u> Estimation of a drug in the mixture using simple titration

Colourimetric determination of the following: Carbohydrates, ascerbic acid, proteins, cholesterol and urea.

Viva-voce

25 25

Laboratory Record

PHC-7: Pharmaceutical Biotechnology

Time: 3 hours M.Sc. II YEAR (FINAL)

Max. Marks : 100

Unit-I

SMMA complexes etc.), Synthetic peptide vaccines, recombinant antiger and standardization, principles of multivalent subunit vaccines (ISCOMS vaccines, vector vaccine, fertility vaccines, malaria vaccine, leprosy vaccine and transgenic plant vaccines. infections. Vaccines (BCG, small pox, typhoid, cholera, polio- preparation Antibody structure; immune response against bacterial, viral and parasite Immunology: Basic immunology; Innate-Acquired immunity

Unit-II

transfer mechanism. genes, isolation and implication of genes, genetic recombination, gene vectors, restriction enzymes, cloning, screening expression of cloned Molecular Biology: DNA, RNA, Reccimbinant DNA methods

Unit-III

enzymes, industrial enzymes and production of enzymes of enzyme action, Pharmaceutical applications of enzymes. Bacteria Euzymes: Classification, and nomenclature, mode and mechanism

sensors and electrodes. matrices, application and advantages of immobilized enzymes, enzymes Fermentation technology : Fermentation for products of Immobilized Enzymes - Methods of immobilization, types of

Unit-IV

antibiotics, lab scale fermentation, scale up, downstream processing

enzyme reactors.

and FAD), lipoic acid, cytechrome, pyridoxyl phosphate, cenjugates adenine dinucleotide (NAD and NADP), riboflavin nucleotides (FMN Biotinyl coenzyme. Coenzyme-A and thiamine pyrophosphate Coenzymes: Classification, structure and function of nicotinamics

£

pathways. Glycolysis and citric acid cycle, phospho- and glycolipids. carbohydrates, general concepts, energetics and control in metabolic transformations of carbohydrates, absolute configuration of Books Recommended Carbohydrates and metabolism: Configuration and chemical

- Biochemistry by L. Stryer, CBS Publishers and Distributors, Recent
- Biochemistry by D. Voet and J.G. Voet John Wiley and Sons, 1995
- Pharmaceutical Biotechnology-Vyas and Dixit
- Industrial Microbiology- L.E. Casida
- D.G. Jorden, Chemical Process Development-Pt.1.
- M.S. Peters & K.D. Timmerhans, Plant Design and Economics for Chemical Engineers.
- Grogging, P.H. (ed.) Unit Processes in Organic Syntheses, McGraw-Hill.
- Shreve, R.N., Chemical Process Industries, McGraw-Hill,

Coulson & Richardson, Chemical Engineering.
PHC-8: PHARMACEUTICALS-II

Max. Marks : 100

Time: 3 hours

caremolytics. antibiotics, mitotic inhibitors, hormonal agents, miscellaneous strategies, cell cycle, alkylating agents, antimetabolites, carcinolytic chemotherapy, special problems, drug resistance, drug discovery Antineoplastic agents: Introduction, causative factors, cancer

opiate receptors analgesics, the opiate receptor, endogenous reception, ligands, multiple prostaglandins, nonsteroidal anti-inflammatory agents, opium and strong classification of pain, classification of analgesics, mild analgesics, Analgesics and anti-inflammatory agents: Introduction,

antileprosy agents, anthelmintics, sulphonamides, trimethoprim, sulphamethoxazole. agents, antiviral agents, urinary tract antiinfectives, antitubercular agents, malaria, leishmaniasis, amoebiasis, giardiasis, trichomoniasis, antifungal parasitic diseases, drugs used in the chemotherapy of protozoal infectionsantiinfective agents, the 4-quinolones, nonbenzenoid nitro compounds, other bicyclic \beta-lactams, monolactams, \beta-lactamase enzymes, \betacell wall biosynthesis, the \beta-lactam ring - the enchanting structure and lactamase inhibitors, antibiotics inhibiting protein synthesis. Local Antimicrobial drugs: The antibiotics, cell wall synthesis inhibitors,

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Unit-III

anemia, thyroid functions and drugs affecting them hypocholesterolemic drugs, drugs and diabetes, sickle hell disease anticoagulants, anti thromibotics, thrombolytics, eyeloloxygenase antianginal drugs- the ecronary vasedilators, miscellaneous drugs inhibitors, prostacydins, plasminogen activators, hypotipidemic ACE inhibitors, diuretics, cardiotonic agents, anti-arrhythmic agents, intervention of cardiovascular out put, direct acting ameriplar dialators diseases, the drugs - inhibitors of peripheral symphathetic function, central Drugs and Cardiovascular diseases: Introduction, cardivascular

stereochemical aspects of psychotropic drugs. drug development, anti-depressants, finorinated psychoactive drugs. psychotic drugs- the neuroleptics, the batyrophenones, sere dipity and buspirone, anti-epilepsy drugs, neurochemistry of mental disease, antianesthetics, hypnotics and secatives, anti-anxiety agents, benzodiazepines historical overview, neurotransmitters, CNS depressants, general Psychoactive drugs - the chemotherapy of mind: Introduction

Atpase), prostaglandins. mediator release, peptic ulcer disease, proton pump inhibitors (P+, K+, -Histamine antagonists: Histamine antagonists, inhibition of

Unit-IV

"vitamins (folic acid, B_1 , B_2 , B_3 , B_7 and C). Vitamins: Fat soluble vitamins (A, D, E and K), water soluble Structure, stereochemistry, nomenclature and therapeutic uses of

benzoic acid derivatives, ani des, miscellaneous anaesthetics. (barbiturates), local anaesthetics; cocame and synthetic compounds, esters (halothane), cyclopropane, nitrous oxide, intravenous anaesthetics General and local anaesthetics: Ethers, halogenated hydrocarbons

Unit-V

se contraceptives, adrenal cortex hormones, thyroid hormones and antithyroid drugs, pancreatic hormones, hypothalamus hormones, related compounds estrogen, androgen, progestational agents, Hormones and Related Drugs: Steroids, sex hormones and

(chlorocresol, chloroxylenol, hexachlorophene, amylmetacrescl, thymol), compounds, halogen derivatives, chloramine, dibromopropanidine hydroxybenzoic acid. hydroxyquinol nes, quaternary ammonium Isethionate, chlorohexidine HCI, Disinfectants and Antiseptics: Pheno: and homologs

Books Recommended: Dyes (crystal violet, brilliant green), thiomersol, alcohol

- Introduction to Medicinal chemistry, Alex Gringauz, Wiley-VCH
- Wilson and Gisvolds, Text Book of Organic Medicinal and

Pharmaceutical Chemistry, Ed, Robert F. Dorge

- Monfred E. Wolff John Wiley. Burgers Medicinal Chemistry and Drug Discovery, Vol I-V Ed
- Goodman and Gilmans, Pharmacological Basis of Therapeutics.

PHC-9: Pharmaceutical Chemistry-I

Max. Marks: 100

Time: 3 hours

From Discovery to Market: The development of

of drugs, evolution of drug development, cost of drug development, the drug development process, chemistry, preclinical studies, transition from conduct of clinical trials. research, the conduct of clinical trials, regulatory review during the practical to clinical, planning the drug development process, clinical Introduction, historical development, classification and nomenclature

groups, multiple prodrug formation, sof: drugs: design of soft drugs. modification of lead compounds, prodrugs and soft drugs, prodrug tollowed in drug design, the search for lead compounds, molecula Introduction, prodrug formation of compounds containing various chemica Drug Design: Development of new drugs: Introduction, procedure

Unit-II

considerations, biological properties of simple functional groups, theories contributions, physico-chemical parameters, lipoph:licity parameters development of QSAR, drug receptor interactions, the additivity of group quantitative structure-activity relationship (QSAR): History and of drug activity, occupancy theory, rate theory, induced-fit theory, bioactivity, resonance, inductive effect, isosterism, bioisosterism, spatia analysis, their application, relationship between Hansch and Free-Wilson chelation parameters, surface activity parameter, redox potentia.. other QSAR approaches. analysis (the mixed approach), non-linear relationship, introduction to indicator-variables, quantitative mode is. Hansch analysis. Free-Wilson polarisibility, electronic parameter, ionization constants, steric parameters lipophilicity contribution and calculation of partition coefficients Structure-Activity Relationship (SAR): Factors effecting

Unit-III

enzyme inactivators. Introduction to melecular modeling using computers. uses of molecular modeling manual use, further computer programming, and allopurines, active-side directed irreversible enzyme inhibition, suicice X-ray crystallography. Design of enzyme inhibitors, 9-alkylpurines, 9-mercaptopurines

"Syllabus : M.Sc. Pharmaceutical Chemistry

design of inhibitors. determination of the active site with special reference to chymotry psin design, deactivation of certain drugs necessary for T cells functioning Structure-based drug design: Process of structure based drug

griseofulvin, chloramphenicol, adriamycin, mitomycin C penicillin V, ampicillin, amoxycillin, cefazolin, cefactor, ceforanine Antibiotics: Synthesis and therapeutic uses of penicillin ci-

Unit-IV

and therapeutic importance of: Isolation, synthesis, stereochemistry (structure elucidation excluded)

its analogs podophyllotoxin (etoposide, teniposide), campotheem Anticancer drugs: Catharanthus alkaloids (vineristine), taxol and maytansine.

cannabinoids reserpine. CNS drugs: Opium alkaloids (morphine and its congener) Antimalarials: Cinchona alkaloids (quinine), arternismon

warfarin, ajmalicine, rescisnamine, vincamine, guggul lipid Cardiovascular drugs: pardiac glycosides (digoxine), dicoumarol

antidiarrhoel-berberine; laxative-sennosides, psylliam muchage antiamoebic emetine; anti-inflammatory-glycyrrhetic actiantiasthma drugs-ephedrine; antifertility - gossypol Anaesthetic - Cocoa alkaloids (cocaine); antiarrhythmic - quincinc

biosynthesis, structure of PG E2 and synthesis of key intermediates Prostaglandins: General study, nomencluature, biological activity

Books Recommended:

- Natural Products Chemistry, A Mechanistic and B osynthetic Approach to Secondary Metabloism, K.B.G. Torssell, John Wiley & Sons Ltd.
- Natural Products, their chemistry and biological significance, Mann Davidson, Hobbs, Banthorpe and Harborne, Longman
- An Introduction to Drug Design by S.S. Pandeya and J.R. Dinnuck New Age International (P) Ltd. publishers.
- Burgers Medicinal Chemistry and Drug Discovery, Vol. 1 (Ch.9) and 14); Ed. M.E. Wolff, John. Wiley.
- Introduction to Medicinal Chemistry, Alen-Gringauz, Wiley-VCH
- 9 5 The Organic Chemistry of Drug Synthe 's by D. Lednicer and L.A. Mitscher, Vol. 1-V, John Wiley.

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PHC-10: Pharmaceutical Chemistry-It

Time: 3 hours

Unit-1

Synthesis, stereochemistry and therapeutic uses of

6-mercaptopurine, methotrexate. phamide, melphalan, chlorambucil, busulfan, uracil mustard, fluorouracil, Antineoesiplastic agents: Mechlorethamine, cyclophos

acetaminophen, phenacetin, aspirin, antipyrine, aminopyrine, phenyl butazone, oxyphenylbutazone. Analgesics and Antipyreties: Pethidine, dextropropoxyphen,

Antiinflammatory agents: Indomethacin, ibuprofen, diclofenac

trimethoprim, mepacrine Antimalarials: Chloroquine, camoquine, primaquine, proguanil,

Unit-II

nilidixic acid, ciprofloxacin, norfloxacin. salazopyrine, sulphacetamide sodium, silver sulphadiazine, furazolidone, Antibacterials: Sulphonamides, sulphanilamide, sulphacetamide, Anthelmintie: Quinacrine, niridazole, thiabendazole, mebendazole

Antileprosy agents: Dapsone, MDT (dapsone, clofazimine and

thiambutosine, Ethionamide Antitubercular agents: Aminosalicylic acid, isoniazid, ethambutol,

Unit-III

Antihistaminic agents: Chlorpheniramine, cemetidine, ranitidine, Anticholinergie agents : Dicyclomine, cyclopentolate, nefopam. Antifungal agents: Benzoic acid, salicylic acid, econazole.

diphenhydramine, mepyramine, promethazine, chlorcyclizine. recent developments in diabetic therapy. Antidiabetic agents: Tolbutamide, glipizide, chlorpropamide,

trusemide, bumetanide. Diuretics: Theophylline triametrene, amiloride, chlorothiazide,

Psychoactive drugs:

sodium, glutethimide, nitrazepam. Sedatives and Hypnotics: Barbiturates, nitrazepam, thiopental

alprazolam, buspirone. Antianxiety agents: Meprobamate, diazepam, chlorazepam, Anticonvulsants: Phenytoin, primidone, paramethadione.

Unit-V

mestranol, 17a-ethynyl estradiol, tamoxifen, centochroman. Antifertility agents: Norethyndrone, norethynodrel, norgesterol, Antipyschotics: Chlorpromazine, fluphenazine, prochlorperazine.

Anti AIDS : AZT

Cardiovascular agents:

Antiarrythmic-Procainamide, Disopyramide

Sillabus : M.Sc. Pharmaceutical Chemistry

(ii) Antihypertensive- Guanithidine, methyldopa, clonidine,

Books Recommended:

An Introduction to Drug Design by S.S. Pandeya and J.R. Dimmock New Age International (P) Ltd., Publishers.

Burgers Medicinal Chemistry and Drug Discovery, Vol.1 (Ch.)

and 14), Ed M.E. Wolff, John Wiley.

Introduction to Medicinal Chemistry, Alen-Gringauz, Wiley - VCH D. Lednicer and L.A. Mitscher, The Organic Chemistry of Drug

Synthesis, Vol. 1 to V, John-Wiley.

PHC-11: Chemical Engineering

Time: 3 hours

Max. Marks: 50

avacuum pumps, venturimeters, orifice meters. Bernoulli equation, pumps, reciprocating pumps, rotatory pumps centrifugal pumps (theory excluded), fans, blowers and compressors Fluid flow: Manameters, decanters, pipe fitting and valves

description of the basic principles and applications of the following dryers tray dryers, flash dryers, rctary dryers, thin film dryers, drum dryers Mass Transfer : Principles of stage processes, Drying : A brief Heat Transfer: Modes of heat transfer, heat exchange

and spray dryers.

Unit-II

condensation, partial pressure, (Dalton's, Roult's & Henry's laws). distillation, azeotropic distillation, extractive distillation, steam distillation mixtures, fractionaling columns, calculations of number of plates for relative volatility. Types of distillations, fractional distillation of binary Lewis-Sorrel and Mc Cabe Thiel method, efficiency of number of Distillation: Vapour-liquid equilibrium, partial vaporisation, partial

Unit-III

chamber process, plate and frame processes, shell and leaf filters, rotan batch top driven centrifuge, batch under driven centrifuge, disk type drum filter, filter aids and auxiliaries. Filtration theory, constant pressure filtration, constant rate filtration, washing of filter cakes, centrifuges. Filtration: Introduction, classification of filters, filter process

nucleation, rate of crystallization, fractional crystallization, crystal growth. centrifuge. types of crystallization. Crystallization: Principles of crystal growth, super saturation. THE PERSON OF B

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Unit-IV

technical evaluation of new project, plant location, plant layout, plant Chemical Process Development: Process design development

University of Rajasthan

operation and control, materials handling

Unit-V

halogenation and their applications to manufacture of known drugs. cleavage, reactions, oxidations, reductions, sulphonation, nitration, Books Recommended : Unit Processes Industrially feasible C-C bond formation and

- W.D. McCabe, J.C. Smith & P. Harriott, Unit Operations of Chemical Engineering, V Ed. McGraw-Hill.
- K.R. Westreterp, W.P.M. Swaaij, AACM, Beanackers, Chemical Reactor Design and Operation.
- W.L.Badger and J.T. Benchard, Introduction to Chemical Engineering, McGraw Hill.
- Max Peters, Elementary Chemical Engineering,

PHC-12: Pharmaceutical Technology and Management Unit-1 Time: 3 hours

modes of administration. Introduction to different pharmaceutical dosage forms and various

profile, and effect of temperature, solution and solid state stability. characterisation of drugs, determination of pKa value, pH, solubility Preformulation considerations: Analytical methods for

tooling, processing problems and their remedy, standarisation and of tablets. Compression of tablets, compressing machines and their of granules, their basic characteristics and properties with reference to evaluation of tablets as per official standards. different types of substances. Various additives included in formulation Processing of Tablets: Types of tablets, granulation - manufacture

Unit-II

sugar coating, tensile strength of films, evaluation of coated tablets, defects of films. Couting of Tablets: Principles and equipment, taste masking,

physical stability, packing and evaluation. capsules, manufacturing process, nature of capsule shell and contents filling operations, formulation, finishing and evaluation. Soft gelatin production. Filling equipment, hand filling, semi-automatic and automatic Processing of capsules: Hard gelatin capsules, materials and

pharmaceutical formulations, techniques and equipment for microencapsulation. Microencapsulation : Its importance and applications in

Unit-III

process validation, Pharmacopoeia (IP, USP, BP) and assay, regulatory Quality assurance: GMP, cGMP, GLP, GCP, TQM, ISO-9000,

Patent law, intellectual property right (IPR), GATT, WTO.

on investment, tax planning. and appraisal of project report, domestic and international funding, return costs, cost factors in capital investment, manufacturing cost, preparation Cost estimation: Factors effecting investment and production

Unit-V

of experiments and collect on of data, estimation, statistical inference data transformation. Statistical analysis: Introductory concepts and definitions, design

Books Recommended:

- Cooper and Gunns Dispensing for Pharmaceurical Students, Ed S.J. Carter, CBS publishers & distributors
- Cooper and Gunns, Tutorial Pharmacy.
- Fabiger. L.Lachman, Theory and Practice of Industrial Pharmacy, I ea N
- Bentley and Drivers, A Text book of Pharmaceutical Chemistry. Oxford Press.
- I.S.O. Reports.
- Welfare. Indian Pharmacopoeia Govt. of India, Ministry of Health and Family

British Pharmacopoeia.

Indian Patent Act.

- P.P. Sharma, GMP, Vallabh Prakashan.
- A. Osol, Remingtons Pharmaceutical Science. Mack Publishing Company.

M.Sc. (FINAL)

Pharmaceutical Chemistry Practical

- Max. Marks: 200 Preparation of organic compound of medicinal interest (Spread over 2 days) Time: 14 hrs.
- 2 chromatography, sublimation, separation and identification preparative TLC. of the components of a tablet using involving 2 to 3 steps. Techniques of purification: Vacuum distillation, column
- organic mixture using chemical methods and spectral Separation and identification of components of ternary

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Preparation and evaluation of the following

	Em	iulsion, simple syrup, aqueous iodine, strange iodine.			
		amine lotion, boroglycerine, tannic acid/glycerine, phenol			
		cerine, pippermint water, rose water, non-stanining iodine			
	oin	tment cum methyl salicylate, formulation of ointment.			
		bility studies of tablets.			
	cap	osules, syrups.	20		
5.	Per	form one of the following experiments:			
	1)	Quantitative applications of IR spectroscopy.			
	2)	Identification of isomers using proton NMR.			
	3)	Determination of specific rotation of ibuprofen and			
		determination of percentage in the unknown sample.			
	4)	Volumetric determination of ibuprofen in the given			
		tablet.			
	5)	Spectrophotometric determination of aspirin content			
		in the soluble aspirin tablet.			
	6)	Spectrophotometric determination of paracetamol in			
		the tablet.			
	7)	Extraction and spectrophotometric determination of			
		oxyphenylbutazone			
	8)	Analysis of ampicillin trihydrate.			
	9)	Determination of Vitamin B1 in given tablet.			
	10)	Determination of Vitamin B2 in given tablet.			
	[1]	Determination of ephedrine hydrochloride in given			
		syrup.			
	12)	Determination of tetracycline in the given capsule.			
	13)	Determination of phenobarbitone in the given cough			
		syrup.			
	14)	Extraction of cholesterol from gall stones and its			
		analysis.			
	15)	To perform I.P. monograph of tablet.			
		To perform I.P. monograph of hard gelatine capsule.			
		Evaluation of injections.			
	18)	Determination of chloramphenic in given			



capsule.

7. Laboratory Record

6. Viva-voce



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