SCHEME OF EXAMINATION AND SYLLABUS

(for the Academic Session 2018-2019)

M.Sc. (Previous) Pharmaceutical Chemistry

Master of Science (M.Sc.)

Pharmaceutical Chemistry

Faculty of Science



UNIVERSITY OF KOTA

MBS Marg, KOTA (Rajasthan)-324 005

INDIA

M.Sc. Pharmaceutical Chemistry

Scheme of Examinations

M.Sc. (Previous) Pharmaceutical Chemistry

Paper Scheme

Paper-I	Biostatistics and Computer
Paper-II	Quantitative Analytical Method
Paper-III	Stereochemistry and Reaction Mechanism
Paper-IV	Chemistry of Natural Products
Paper-V	Basic Pharmacology
Paper-VI	Biochemistry
Paper-VII	Practical

M.Sc. (Final) Pharmaceutical Chemistry

Paper Scheme

Paper-I	Modern Analytical Chemistry
Paper-II	Drug delivery System & Biopharmaceutics
Paper-III	Chemotherapeutic Agents
Paper-IV	Pharmacodynamic Agents
Paper-V	Drug Design
Paper-VI	Practical
Paper-VII	Project

M.Sc. Pharmaceutical Chemistry

Syllabus

M.Sc. (Previous) Pharmaceutical Chemistry

Paper Scheme

Paper-1	Biostatistics and Computer
Paper-II	Quantitative Analytical Method
Paper-III	Stereochemistry and Reaction Mechanism
Paper-IV	Chemistry of Natural Products
Paper-V	Basic Pharmacology

Paper-VI Biochemistry
Paper-VII Practical

Paper-I (PC-401): Biostatistics and Computer

Duration of Exam.: 3 Hrs. Max. Marks 100

Unit I

Introduction and scope of biostatistics: presentation of data, classification of data, methods of collection of data, frequency distribution, graphical representation of data by histogram, frequency polygan, frequency curve and cumulative frequency curve. Central tendency and measures of depression, mean, median mode and their properties, partition value, standard deviation and coefficient of variation, simple correlation coefficient, regression coefficient, repression lines, test of significance: t test, z test, chi square test, f test, heterogenecity and independents of attributes.

Unit II: Testing of Hypothesis

Types of errors, power of test, test of significance based on normal distribution t test for mean population, difference of means of two normal populations, chi square test of goodness of fit, independent test of variance of normal population f test for variance ration, correlation, regression, latent square methods and its application, significance of coefficient of correlation rank, curve fitting and sign test.

Unit III: Basics of Computer

Simple model of computer and its working, important devices, computer language and their low and high level, introduction of microcomputers, concept of operating system, computer networking, concept of osi layers, introductions of software.

Unit IV: Introduction of C⁺⁺ Programming

Difference between C⁺⁺ and C, concepts of loops, basic data type and operators, sample program, conditional statements, concept of looping, introduction of arrays, class and object function and function overloading, constructor and destructor, file handling.

Unit V

Internet and its working, uniform resource locator, worldwide web, http, internet explorer, PDB, NRL30, BLAST AND FASTA, special software to align sequences, general DNA sequence database, protein structure database, genome project database, human mapping database.

Paper-II (PC-402): Quantitative Analytical Methods

Duration of Exam.: 3 Hrs. Max. Marks 100

Unit I

Computations of analytical results / significant results, concept of errors, precision and accuracy, standard deviation, rejection of doubtful values with special reference to volumetric and gravimetric analysis, calibration of analytical equipments.

Unit II

Fundamental of volumetric analysis: Methods of expressing concentration, primary and secondary standards

Neutralization reactions: theory of indicators and neutralizations indicators

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Oxidation reduction titrations: Principal of oxidation reduction titration, redox indicators and their use in pharmaceutical analysis.

Precipitation titration: theory of precipitation titration and use of adsorption indicators.

Unit IV

Gravimetric analysis: Methods of gravimetric analysis

Complexmetric titration: Complexometric methods using EDTA, principal, chelating agents, indicator, titration with disodium edentate.

Unit V

Non aqueous titration: General discussion and principal of titration in nonaqueous media, aprotic, protophilic, protogenic, amphiprotic solvents, titration with perchloric acid, potassium methoxide, tetrabutyl ammonium hydroxide.

Paper-III (PC-403): Stereochemistry and Reaction Mechanism

Duration of Exam.: 3 Hrs. Max. Marks 100

Unit I

Optical isomerism, configurations, Cohn Engold Prelog rule for the designation of configuration, stereochemistry of carbon compounds with no chiral atom, biphenyls, allenes, alkylidenes, cycloalkanes and spirans, geometrical isomerism and stereochemistry of oliefins, Stereochemistry of tricovalent carbon.

Unit II

Stereoisomerism of rings, stability, ease of formation. Actual shape of six membered rings and relation to properties and reactivities, shape of rings other than the six member, fused and briged rings, stereoselective synthesis.

Unit III

Carbocation, carbanion, free radicals, formation and stability, mechanism of reaction and methods of determining them. mechanism involving aliphatic nucleophilic reactions, aliphatic electrophilic reactions.

Unit IV

Mechanism involving aromatic electrophilic reactions and aromatic nucleophilic rx , free radical rx, addition to carbon carbon multiple bonds and elimination reactions.

Unit V

Study of name reaction: Fries rearrangement, Beckman rearrangement, Hoffman rearrangement and Hoffman degradation, Curtious reaction, Schimdt reaction, Claisens condensation, Wittig reaction, Openhaur oxidation, Meerwin-Pondrof-Verli reduction, Birch reduction, Clemmensons reduction, Riemer-Tieman reaction, Wolf-Kishner reduction, Michael condensation, pinacol-pinnacolone rearrangement, aldol condensation, Cannizaro's reaction.

Paper-IV (PC-404): Chemistry of Natural Products

Duration of Exam.: 3 Hrs.

Max. Marks 100

Unit-I

Heterocyclic compounds: five membered heterocycles: furan, thiphene, pyrole, thiazole, pyrazole, exazole, imidazole, six membered heterocycles: pyridine, pyrimidine, pyrazine. Benzene heterocycles: quinoline, isoquinoline, indole, purine, caffeine, theophylline and the obromine

Unit II

Carbohydrates: Introduction, stereoisomerism, mutarotation, ring structure of glucose, configuration of monosaccharides, structure elucidation of disaccharides, sucrose, maltose, lactose, polysaccharides, starch glycosides, general structure elucidation.

Unit III

Alkaloids: General introduction, distribution in plants, isolation and purification. methods of structure determination, structure elucidation of atropine, quinine, cinchonine, structural feature of morphine.

Unit IV

Terpanoids: General introduction, isolation, structure elucidation of chiral, menthol, camphor.

Unit V

Steroids: General introduction and structural elucidation of sterols with special reference to cholesterol and ergosterol and cardiac glycosides.

Paper-V (PC-405): Basic Pharmacology

Duration of Exam.: 3 Hrs. Max. Marks 100

Unit I

History and development of pharmacology, introduction & general principle of route of drug administration, pharmacokinetics (absorption, distribution, metabolism, excretion), pharmacodynamics (mechanism of drug action) elementary introduction of adverse drug reaction, drug interaction and drug allergy.

Unit II

Toxicity: General concepts of toxicity, acute sub acute, chronic, toxicity tests, teratogenecity & carcinogenicity, tatrogenic, disease LD50, tolerance, habituation & addiction.

Poisoning: general principle and management of poisoning, symptoms& managements of heavy metals (mercury, copper, lead, iron) and drug (barbiturates, salicylates, morphine and morphine derivatives, alcohol and benzodiazepines) poisoning.

Unit III

Bioassays: General principle, general methods, biological variations and animal ethics,. Bioassay of insulin, heparin, detabocurarin, digitalis, acetylcholine adrenalin, histamine

Unit IV

General principle of screening of drugs, general screening methods, clinical trial, screening methods for evaluation of anti-inflammatory, analgesics,. Antipyretics and antiulcer, anticonvulsants, hepatoprotrective, antidiabetic, diuretic and drug acting on cns.

Unit V

Drug Allergy: Drug targeting, binding forces, patient compliance, pharmacogenetics and pharmacoe-pidimelogy.

Paper-VI (PC-406): Biochemistry

Duration of Exam.: 3 Hrs. Max. Marks 100

Unit I

Enzyme, enzyme kinetics, enzyme action, biological oxidation and reduction.

Unit II

Energy metabolism, bioenergetics, introduction of intermediary metabolism, carbohydrate metabolism

Unit III

Protein, nucleic acid metabolism, lipid metabolism, water and mineral metabolism.

Unit IV

Biosynthesis of protein , transmission and expression of genetic information, DNA genetic role, structure replication of mRNA and transcription, gene protein relationship and control of gene.

Unit V

Immunoglobulins: structural classification and their biological roles vitamins: skeleton structure and their biological role.

Paper-VII (PC-407): Practical

- 1. Operating systems and its features
- 2. MS office, editing in word, database and excel, slide in ppt
- 3. Programming in c and C⁺⁺, factorial swapping, reverse no. printing, Fibonacci series, generation of series matrix, function overloading classes
- 4. Related to internet www, working of account, mail checking, search engine
- 5. Preparation of various indicators
- 6. Various filtration techniques
- 7. Preparation of various titration methods
- 8. Preparation of various titration reagents
- 9. Spectrophotometric analysis of amino acids , proteins , carbohydrates , cholesterol , ascorbic acid , aspirin and caffeine
- 10. Quantitative test for mono, di and polysaccharides
- 11. Quantitative determination of atropine, quinine, nicotine and morphine.
- 12. Extraction and purification of various extracts
- 13. Elucidation techniques
- 14. Basic pharmacy (LD50, ED50 ,chronic toxicity test of drugs)
- 15. Pisioning test of heavy metals
- 16. Screening methods of drugs.
- 17. Purification of enzymes
- 18. SDS page
- 19. enzyme immobilization
- 20. vitamin assay
- 21. chromatography of immunoglobulins

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