SYLLABUS FOR B. PHARM.
FOREWORD

All India Council for Technical Education (AICTE) established as a statutory body by the Government of India through Act No.52 of 1987 has been broadly vested with the responsibility of coordinated and integrated development of technical education in the country.

The AICTE in fulfillment of its responsibility has prepared a model course curriculum/syllabus for B.Pharm. after taking suggestions inputs from various eminent academicians and industry with a view to cater the existing, as well as, growing needs of the industry profession and to help in producing technical manpower who will be able to face the global challenges.

I am sure that the academia of different universities will use this structure in framing their syllabi.

I take this opportunity to express my deep appreciation for the valuable work done by the various experts and the persons entrusted with the responsibility of coordinating the said work.

Member Secretary
A.I.C.T.E.
New Delhi
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SEMESTER-I

Pharmaceutical Analysis - I

1.1.1. Theory  3 hrs. / week

1. Significance of quantitative analysis in quality control, Different techniques of analysis, Preliminaries and definitions, Significant figures, Rules for retaining significant digits, Types of errors, Mean deviation, Standard deviation, Statistical treatment of small data sets, Selection of sample, Precision and accuracy. Fundamentals of volumetric analysis, methods of expressing concentration, primary and secondary standards.


4. Precipitation Titrations: Precipitation reactions, Solubility products, Effect of acids, temperature and solvent upon the solubility of a precipitate. Argentometric titrations and titrations involving ammonium or potassium thiocyanate, mercuric nitrate, and barium sulphate, Indicators, Gaylussac method; Mohrs method, Volhard's method and Fajan's method.

5. Gravimetric Analysis: Precipitation techniques, Solubility products; The colloidal state, Supersaturation co-precipitation, Postprecipitation, Digestional washing of the precipitate, Filtration, Filter papers and crocibles, Ignition, Thermogravimetric curves, Specific examples like barium sulphate, aluminium as aluminium oxide, calcium as calcium oxalate and magnesium as magnesium pyrophosphate, Organic precipitants.

1.1.1. Practicals  4 hrs /week

The students should be introduced to the main analytical tools through demonstrations. They should have a clear understanding of a typical analytical balance, the requirements of a good balance, weights, care and use of balance, methods of
weighing and errors in weighing. The students should also be acquainted with the general apparatus required in various analytical procedures.

1. Standardization of analytical weights and calibration of volumetric apparatus.
2. Acid Base Titrations: Preparation and standardization of acids and bases; some exercises related with determination of acids and bases separately or in mixture form, some official assay procedures e.g. boric acid should also be covered.
3. Oxidation Reduction Titrations: Preparation and standardization of some redox titrants e.g. potassium permanganate, potassium dichromate, iodine, sodium thiosulphate, etc. Some exercises related to determination of oxidizing and reducing agents in the sample shall be covered. Exercises involving potassium iodate, potassium bromate, iodine solution, titanous chloride, sodium 2, 6-dichlorophenol indophenol, and ceric ammonium sulphate.
4. Precipitation titrations: Preparation and standardization of titrants like silver nitrate and, ammonium thiocyanate, Titrations according to Mohr's, Volhard's and Fajan's methods.
5. Gravimetric Analysis: Preparation of gooch crucible for filtration and use of sintered glass crucible, Determination of water of hydration, Some exercises related to gravimetric analysis should be covered.

SEMESTER-I

Remedial Mathematics

1.1.2 Theory 4 hrs/ week

2. Measures of Central Value: Objectives and pre-requisites of an ideal, measure, mean, mode and median.
4. Analytical Plans Geometry: Certain co-ordinates, distance between two points, area of triangle, a locus of point, straight line., slope and intercept from, double-intercept form, normal (perpendicular form), slope-point and two point form, general equation of first degree.
5. Calculus:
   Differential: Limits and functions, definition of differential coefficient, differentiation of standard functions, including function of a function (Chain rule). Differentiation of implicit functions, logarithmic differentiation, parametric
differentiation, successive differentiation.

**Integral:** Integration as inverse of differentiation, indefinite integrals of standard forms, integration by parts, substitution and partial fractions, formal evaluation of definite integrals.

**Remedial Biology**

1.1.2 Theory

<table>
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<tr>
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<th>3 hrs/ week</th>
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<tbody>
<tr>
<td>1</td>
<td>Methods of classification of plants.</td>
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<td>2</td>
<td><strong>Plant Cell:</strong> It's structure and non-living inclusions; mitosis and meiosis; different types of plant tissues and their functions.</td>
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<tr>
<td>3</td>
<td>Morphology and histology of root, stem, bark, wood, leaf, flower fruit and seed. Modification of root and stem.</td>
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<tr>
<td>4</td>
<td>General Survey of Animal Kingdom; Structure and life history of parasites as illustrated by amoeba, entamoeba, trypanosoma, plasmodium, taenia, ascaris, schistosoma, oxyuris, and ancylostoma.</td>
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<tr>
<td>5</td>
<td>General Structure and life history of insects like mosquito, housefly, mites and silkworm.</td>
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1.1.2 Practical (Remedial Biology)

<table>
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<tr>
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<tbody>
<tr>
<td>1</td>
<td>Morphology of plant parts indicated in theory.</td>
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<td>2</td>
<td>Care, use and type of microscopes.</td>
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<tr>
<td>3</td>
<td>Gross identification of slides of structure and life cycle of lower plants animals mentioned in theory.</td>
</tr>
<tr>
<td>4</td>
<td>Morphology of plant parts indicated in theory</td>
</tr>
<tr>
<td>5</td>
<td>preparation, microscopic examination of stem, root and leaf of monocot and dicot plants</td>
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<td>6</td>
<td>structure of human parasites and insects mentioned in theory with the help of specimens</td>
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**SEMESTER –I**

**Pharmacognosy – I**

1.1.3 Theory 3 hrs/week

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<tr>
<td>1</td>
<td>definition, history, scope and development of Pharmacognosy</td>
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<td>2</td>
<td>Sources of drugs: Biological, marine, mineral and plant tissue cultures as sources of drugs</td>
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<tr>
<td>3</td>
<td>Classification of drugs: Alphabetical, morphological, taxonomical, chemical and pharmacological classification of drugs</td>
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<td>4</td>
<td>plant taxonomy: study of the following families with special reference to medicinally important plants – Apocynaceae, Solanaceae, Rutaceae, Umbelliferae, Leguminosae, Rubiaceae, Liliaceae, Graminae, Labiatae,</td>
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</table>
Cruciferae, Papaveraceae.


6. Quality control of crude drugs: Adulteration of crude drugs and their detection by organoleptic, microscopic, physical, chemical and biological methods and properties.

7. An introduction to active constituents of drugs: their isolation, classification and properties.

8. Systematic pharmacognostic study of following
   a) Carbohydrates and derived products: agar, guar gum, acacia, honey, isabgol, pectin, starch, sterculia and tragacanth.
   b) Lipids: bees wax, castor oil, cocoa butter, cod-liver oil, hydnocarpus oil, kokum butter, lard, linseed oil, rice, bran oil, shark liver oil and wool fat.

1.1.3. Practicals 4 hours/week

1. Morphological characteristics of plant families mentioned in theory.
3. Determination of leaf constants such as stomatal index, stomatal number, vein-islet number, vein-termination number and palisade ratio.
4. Identification of crude drugs belonging to carbohydrates and lipids.
5. Preparation of herbarium sheets.

SEMESTER-I

Pharmaceutical Chemistry - I
(Inorganic Pharmaceutical Chemistry)

1.1.4. Theory 3 hrs/week

An outline of methods of preparation, uses, sources of impurities, tests for purity and identity, including limit tests for iron, arsenic, lead, heavy metals, chloride, sulphate and special tests if any, of the following classes of inorganic pharmaceuticals included in Indian Pharmacopoeia.

1. Acids and Bases: Buffers, Water.
4. Essential and Trace Elements: Transition elements and their compounds of
pharmaceutical importance: Iron and haematinics, mineral supplements.

5. Cationic and anionic components of inorganic drugs useful for systemic effects.


9. Complexing and chelating agents used in therapy


11. Inorganic Radio Pharmaceuticals: Nuclear radio pharmaceuticals, Reactions, Nomenclature, Methods of obtaining their standards and units of activity, measurement of activity, clinical applications and dosage, hazards and precautions.

1.1.4. Practicals 4 hrs / week

The background and systematic qualitative analysis of inorganic mixtures of up to four radicals. Six Mixtures to be analyzed, preferably by semimicro methods. At identification tests for pharmacopocial inorganic pharmaceuticals and qualitative tests for cations & anions should be covered.

SEMESTER-I

Basic Electronics and Computer Applications

1.1.5. Theory 3 hrs/ week

1. Basic Electronics: Semiconductors, p-n function diode, LED, photodiode and its uses. Rectifiers (half wave, full wave/ with filters) Transistors configurations, Transistor amplifiers. Introduction to Integrated circuits, photo cells and photomultiplier tubes.

2. Computers:

2.1 Introduction to Computers.


2.2. Operating Systems: Introduction to types of operating systems, UNIX, MS-DOS, etc. RAM, ROM, Virtual Memory etc.

2.3. Type of Languages: Conventional languages; their advantages, limitations; C, Pascal, FORTRAN, Programming of these languages.
2.4. Introduction to Computer Networks: Architecture of seven layers of communications.

2.5. Introduction to Data Structure: Like Queues, list, trees, Binary trees algorithms, Flow chart, Structured Systems, Analysis and development, Ingress-SQL, Gateways etc. Statistics, methodologies.

Basic Language: Constants and Variables: Character set, constants, variables, Naming the variables getting data into memory, LET, INPUT, READ. DATA, Print Statement.


Printer Control: Comma and semicolon control, the TAB function, PRINT, LPRINT.

Functions and Subroutines: User defined functions, subroutines, subscripted variables.

2.6. Computer Graphics:

2.7. Computer applications in pharmaceutical and clinical studies.

1.1.5. Practicals 4 hrs/week

Exercises based on the following are to be dealt:
1. Computer operating systems like Unix, MS DOS, etc.
2. Simple program in BASIC
3. Study of soft-ware packages like WORD-STAR, LOTUS-123 etc.

SEMESTER - I

Pharmaceutics - I
(Physical Pharmacy)

1.2.1 Theory 3 hrs / week


2. Micromeretic and Powder Rheology: Particle size and distribution, average particle size, number and weight distribution, particle number, methods for determining particle volume, optical microscopy, Asieving, sedimentation, measurement, particle shape, specific surface, methods for determining surface area; permeability, adsorption, derived properties of powders, porosity, packing arrangement, densities, bulkiness & flow properties.

3. Surface and Interfacial Phenomenon: Liquid interface, surface and interfacial tensions, surface free energy, measurement of surface and interfacial tensions,
spreading coefficient, adsorption at liquid interfaces, surface active agents, HLB classification, solubilization, detergency, adsorption at solid interfaces, solid-gas and solid-liquid interfaces, complex films, electrical properties.


1.2.1. Practicals

1. Determination of latent heat, vapor pressure, critical point.
2. Studies on polymorphs, their identification and properties.
3. Determination of particle size, particle size distribution and surface area using various methods of particle size analysis.
4. Determination of derived properties of powders like density, porosity, compressibility, angle of repose etc.
5. Determination of surface/interfacial tension, HLB value and critical micellar concentration of surfactants.
6. Study of rheological properties of various types of systems using different Viscometers.
7. Studies of different types of colloids and their properties.
8. Preparation of various types of suspensions and determination of their sedimentation parameters.
10. Studies on different types of complexes and determination of their stability constants.
11. Determination of half-life, rate constant and order of reaction.
12. To study the influence of various factors on the rate of reaction.
15. Experiments involving tonicity adjustments.

**SEMESTER - II**

**Advanced Mathematics**

1.2.2. Theory 4 hrs/week

1. **Differential equations**: Revision of integral calculus, definition and formation of differential equations, equations of first order and first degree, variable separable, homogeneous and linear differential equations and equations reducible to such types, linear differential equations of order greater than one with constant coefficients, complementary function and particular integral, simultaneous linear differential equations, pharmaceutical applications.

2. **Laplace transforms**: Definition, transforms of elementary functions, properties of linearity and shifting, inverse laplace transforms, transforms of derivatives, solution of ordinary and simultaneous differential equations.

3. **Biometrics**: Significant digits, rounding of numbers, data collection, random and non-random sampling methods, sample size, data organization, diagrammatic representation of data, bar, pie, 2-D and 3-D diagrams, measures of central tendency, measures of dispersion, Standard Deviation and standard error of means, coefficient of variation, confidence (fiducial) limits, probability and events, Bayes' theorem, probability theorems, probability distributions, elements of binomial and Poisson distribution, normal Histribution curve & properties, kurtosis and skewness, correlation and regression analysis, method of least squares, statistical inference, Student's and paired t-test, F-test and elements of ANOVA, applications of statistical concepts in Pharmaceutical Sciences.

**SEMESTER - II**

**Pharmaceutical Chemistry - II**

(PHYSICAL CHEMISTRY)

1.2.3. Theory 3 hrs/week

1. **Behaviour of Gases**: Kinetic theory of gases, deviation from behaviours and explanation.

2. **The Liquid State**: Physical properties (surface tension, parachor, viscosity, refractive index, optical rotation, dipole moments and chemical constituents).

3. **Solutions**: Ideal and real solutions, solutions of gases in liquids, colligative properties, partition coefficient, conductance and its measurement, Debye Huckel theory.
4. **There dynamics**: First, second and third laws, Zeroth law, absolute temperature scale, thermochemical equations, phase equilibria and phase rule.


7. **Chemical Kinetics**: Zero, first and second order reactions, complex reactions, theories of reaction kinetics, characteristics of homogeneous and heterogeneous catalysis, acid base and enzyme catalysis.

8. **Quantum Mechanics**: Postulates of quantum mechanics, operators in quantum mechanics, the schrodinger wave equation.

1.2.3. **Practicals** 4 hrs / week

1. To determine molar mass by Rast method and cryoscopic method.
2. To determine refractive index of given liquids and find out the contribution of carbon, hydrogen and oxygen in molar refraction of a compound.
3. To determine molar mass of volatile liquids by Victor-Meyer method.
4. To determine the specific rotation of sucrose at various concentrations and determine the intrinsic rotation.
5. To determine the heat of solution, heat of hydration and heat of neutralization.
6. To determine the cell constant, verify Ostwald dilution law and perform conductometric titration.
7. To determine rate constant of simple reaction.

**SEMESTER - II**

**Pharmaceutical Chemistry - III**

(Organic Chemistry)

1.2.4. **Theory** 4 hrs / week

The subject of organic chemistry will be treated in its modern perspective keeping for the sake of convenience, the usual classification of 'organic compounds.:

1. **Structure and Properties**: Atomic structure, Atomic orbitals, Molecular orbital theory, wave equation, Molecular orbitals, Bonding and Antibonding orbitals, Covalent bond, Hybrid orbitals, Intramolecular forces, Bond dissociation energy, Polarity of bonds, Polarity of molecules, structure and physical properties, Intermolecular forces, Acids and bases.

2. **Stereochemistry**: Isomerism and nomenclature and associated physicochemical properties, optical activity, stereoisomerism, specification of configuration, Reactions involving stereoisomers, chirality, chiral reagents conformations.
3. **Structure; Nomenclature; Preparation and Reactions of:** Alkanes, Alkenes, Alkynes; Cycloalkanes, Dienes, Benzene, Polynuclear aromatic compounds, Arenes, Alkyl halides, Alcohols, Ethers, Epoxides, Amines, Phenols, Aldehydes and ketones, Carboxylic acids, Functional derivatives of carboxylic acids, Reactive intermediates - carbocations, carbanions, carbenes, nitrene and nitrenium ions.

1.2.4. **Practicals** 6 hrs / week

1. The student should be introduced to the various laboratory techniques through demonstrations involving synthesis of selected organic compounds (e.g. aspirin, p-bromoaceticanilide, anthraquinone from anthracine, reduction of nitrobenzene etc)

2. Identification of organic compounds and their derivatisation.

3. Introduction to the use of stereomodels.

**SEMESTER - II**

**Anatomy, Physiology & Health Education (APHE) -I**

1.2.5. **Theory** 3 hrs /week

1. Scope of anatomy and physiology and basic terminology used these subjects.

2. Structure of cell, its components and their functions.

3. **Elementary Tissues of the Human Body:** Epithelial, connective, muscular and nervous tissues, their sub-types and their characteristics.

4. **Osseous System:** Structure, composition and functions of skeleton Classification of joints, types of movements of joints, Disorders of joints.

5. **Skeletal Muscles:** Gross anatomy; physiology of muscle contraction, physiological properties of skeletal muscles and their disorders.

6. **Haemopoietic System:** Composition and functions of blood and its elements, their disorders, blood groups and their significance, mechanism of coagulation, disorders of platelets and coagulation.

7. **Lymph and Lymphatic System:** Composition, formulation and circulation of lymph; disorders of lymph and lymphatic system. Basic physiology and functions of spleen.

8. **Cardiovascular System:** Basic anatomy of the heart, Physiology of heart, blood vessels and circulation. Basic understanding of Cardiac cycle, heart sounds and understanding of Cardiac cycle, heart sounds and electrocardiogram. Blood pressure and its regulation. Brief outline of cardiovascular disorder like hypertension, hypotension, arteriosclerosis, angina, myocardial infarction, congestive heart failure and cardiac arrhythmias.
1.2.5. Practicals

1. Study of human skeleton.
2. Study of different systems with the help of charts and models.
3. Microscopic study of different tissues.
5. Recording of body temperature, pulse rate and blood pressure, basic understanding of Electrocardiogram-PQRST waves and their significance.

SEMESTER - III

Pharmaceutics - II
(Unit Operations I)

2.3.1. Theory

1. Unit Operations: Introduction, basic laws.
2. Fluid Flow: Types of flow, Reynold's number, Viscosity, Concept of boundary layer, basic equations of fluid flow, valves, flow meters, manometers and measurement of flow and pressure.
3. Material Handling Systems:
   a. Liquid handling - Different types of pumps.
   b. Gas handling-VARIOUS types of fans, blowers and compressors.
   c. Solid handling-Bins, Bunkers, Conveyers, Air transport.
6. Dehumidification and Humidity Control: Basic concepts and definition, wet bulb and adiabatic saturation temperatures, Psychrometric chart and measurement of humidity, application of humidity measurement in pharmacy, equipments for dehumidificat4ion operations.
7. Refrigeration and Air Conditioning: Principal and applications of refrigeration and air conditioning.
to stainless steel and glass.

9. Industrial Hazards and Safety Precautions: Mechanical, Chemical, Electrical, fire and dust hazards. Industrial dermatitis, Accident records etc.

2.3.1. Practicals  

1. Measurement of flow of fluids and their pressure, determination Reynold's number and calculation of Frictional losses.
2. Evaluation of filter media, determination of rate of filtration and study of factors affecting filtration.
3. Experiments to demonstrate applications of centrifugation.
4. Thermometers and Psychrometric charts.
5. Determination of humidity - use of Dry Bulb and Wet Bulb.
7. Basic Engineering Drawing Practice - Bolts, nuts, rivetted fronts, screws, worn screws as per specification.
8. Drawing of simple pharmaceutical machinery parts.

SEMESTER - III

Pharmaceutical Chemistry - IV  
(Organic Chemistry - II)

2.3.2. Theory  

Nucleophillic aromatic substitutions; α β unsaturated carbonyl compounds; Conservation of orbital symmetry and rules., Electrocyclic, Cycloaddition and sigmatropic reactions; Neighbouring group effects; Catalysis by transition metal complexes, Stereoselective and sterospecific reactions; New organic reagents used in drug synthesis.

Heterocyclic Compounds: Chemistry, preparations and properties of some important heterocyclis containing 3, 4,5,6 & 7 atoms with one or two heteroatoms like 0, N, S.

Chemistry of lipids, Carbohydrates, Proteins and Nucleic acids.

2.3.2. Practicals  

At least five exercises in synthesis involving various heterocyclic ring systems. An exercise involving stereoselective synthesis of a compound. Resolution of racemic DL-alanine or any other example. Workshop on molecular modelling of primary, secondary and tertiary structures of proteins, molecular modelling on double helical structure of nucleic acid showing hydrogen bonding.
Pharmacognosy - II

2.3.3. Theory  3 hrs / week

1. Resins: Study of Drugs Containing Resins and Resin Combination like Colophony, podophyllum, jalap, cannabis, capsicum, myrrh, asafoetida, balsam of tolu, balsam of peru, benzoin, turmeric, ginger.

2. Tannins: Study of tannins and tannin containing drugs like Gambir, black catechu, gall and myrobalan.


4. Phytochemical Screening:
   a. Preparation of extracts.
   b. Screening of alkaloids, saponins, cardenolides and bufadienolides, flavonoids and leucoanthocyanidins, tannins and polyphenols, anthraquinones, cynogenetic glycosides, amino acids in plant extracts.

5. Fibres: Study of fibres used in pharmacy such as cotton, silk, wool, nylon, glass-wool, polyester and asbestos.


2.3.3. Practicals  4 hrs / week

1. Identification of crude drugs mentioned in theory.

2. Study of fibres and pharmaceutical aids.

3. Microscopic studies of seven-selected crude drugs and their powders mentioned under the category of volatile oils in theory and their chemical tests.

4. General chemical tests for alkaloids, glycosides, steroids, flavonoids and tannins.

SEMESTER - III

Pharmaceutical Analysis - II

2.3.4. Theory  3 hrs / week

Theoretical considerations, and application in drug analysis and quality control of the following analytical techniques

1. Non-aqueous titrations

2. Complexometric titrations

3. Miscellaneous Methods of Analysis: Diazotisation titrations, Kjeldahl method of
nitrogen estimation, Karl-Fischer titration, Oxygen flask combustion, gasometry.

4. **Extraction procedures including separation of drugs from excipients**

5. **Chromatography**: The following techniques will be discussed with relevant examples of Pharmacopoeial products.
   - TLC, HPLC, GLC, HPTLC, Paper Chromatography and Column Chromatography.

6. **Potentiometry**

7. **Conductometry**

8. **Coulometry**

9. **Polarography**

10. **Amperometry**

2.3.4. **Practicals**

   **4 hrs /week**

1. Nonaqueous Titrations: Preparation and standardization of perchloric acid and sodium/potassium/lithium methoxides solutions; Estimations of some pharmacopoeial products.

2. Complexometric Titrations: Preparations and standardization of EDTA solution, some exercises related to pharmacopoeial assays by complexometric titrations.


4. Experiments involving separation of drugs from excipients.

5. Chromatographic analysis of some pharmaceutical products.


7. Exercises involving polarimetry.

8. Exercises involving conductometric and polarographic techniques.

**SEMESTER - III**

**Anatomy, Physiology and Health Education (APHE-I)**

2.3.5. **Theory**

   **3 hrs / week**

1. Digestive System: Gross anatomy of the gastro-intestinal tract, functions of its different parts including those of liver, pancreas and gall bladder, various gastrointestinal secretions and their role in the absorption and digestion of food. Disorders of digestive system.

2. Respiratory System: Anatomy of respiratory organs & its functions, respiration, mechanism and regulation of respiration, respiratory volumes and vital capacity.

3. Central Nervous System: Functions of different parts of brain and spinal cord.
Neurohumoral transmission in the central nervous system, reflex action electroencephalogram, specialized functions of the brain, Cranial nerves and their functions.

4. Autonomic Nervous System: Physiology and functions of the autonomic nervous system. Mechanism of neurohumoral transmission in the A.N.S.


7. Endocrine System: Basic anatomy and physiology of Pituitary, Thyroid, Parathyroid. Adrenals, Pancreas, Testes and ovary, their hormones and functions.

8. Sense Organs: Basic anatomy and physiology of the eye (vision), ear (hearing), taste buds, nose (smell) and skin (superficial receptors).

   b. Classification of food requirements: Balanced diet, nutritional deficiency disorders, their treatment and prevention, specifications for drinking water.
   c. Demography and family planning: Medical termination of pregnancy.
   d. Communicable diseases: Brief outline, their causative agents, modes of transmission and prevention (Chicken pox, measles, influenza, diphtheria, whooping cough, tuberculosis, poliomyelitis, helminthiasis, malaria, filariasis, rabies, trachoma, tetanus, leprosy, syphilis, gonorrhoea, and AIDS).
   e. First Aid: Emergency treatment of shock, snake bites, burns, poisoning, fractures and resuscitation methods.

2.3.5. Practicals 4 hrs /week

1. Study of different systems with the help of charts and models.
2. Microscopic studies of different tissues.
4. Physiological experiments on nerve-muscle preparations.
5. Determination of vital capacity, experiments on spirometry.

SEMESTER - IV

Pharmaceutics - III
(Unit Operations II)

2.4.1. Theory 3 hrs /week

1. Stoichiometry: Unit processes material and energy balances, molecular units,
mole fraction, tie substance, gas laws, mole volume, primary and secondary quantities, equilibrium state, rate process, steady and unsteady states, dimensionless equations, dimensionless formulae, dimensionless groups, different types of graphic representation, mathematical problems.

2. Heat Transfer: Source of heat, heat transfer, steam and electricity as heating media, determination of requirement of amount of steam/electrical energy, steam pressure, Boiler capacity, Mathematical problems on heat transfer.

3. Evaporation: Basic concept of phase equilibria, factor affecting evaporation, evaporators, film evaporators, single effect and multiple effect evaporators, Mathematical problems on evaporation.


5. Drying: Moisture content and mechanism of drying, rate of drying and time of drying calculations; classification and types of dryers, dryers used in pharmaceutical industries and special drying methods. Mathematical problems on drying.

6. Size Reduction and Size Separation: Definition, objectives of size reduction, factors affecting size reduction, laws governing energy and power requirements of a mills including ball mill, hammer mill, fluid energy mill etc.


9. Reactors and fundamentals of reactors design for chemical reactions.

2.4.1. Practicals 4 hrs week

1. Determination of overall heat transfer coefficient.
2. Determination of rate of evaporation.
3. Experiments based on steam, extractive and azeotropic distillations.
4. Determination of rare of drying, free moisture content and bound moisture content.
5. Experiments to illustrate the influence of various parameters on the rate of drying.
6. Experiments to illustrate principles of size reduction, Laws governing energy and power requirements of size Reduction.
7. Experiments to illustrate solid-solid mixing, determination of mixing efficiency using different types of mixers.
SEMESTER-IV

Pharmaceutical Microbiology

2.4.2. Theory 3 hrs /week

1. Introduction to the scope of microbiology.
2. Structure of bacterial cell.
5. Nutrition, cultivation, isolation of bacteria, actinomycetes, fungi, viruses, etc.
6. Microbial genetics and variation.
7. Control of microbes by physical and chemical methods.
   a. Disinfection, factors influencing disinfectants, dynamics of disinfection, disinfectants and antiseptics and their evaluation.
   b. Sterilization, different methods, validation of sterilization methods & equipments.
8. Sterility testing of all pharmaceutical products.
10. Microbial assays of antibiotics, vitamins & amino acids.

2.4.2. Practicals 4 hrs /week

Experiments devised to prepare various types of culture media, subculturing of common aerobic and anaerobic bacteria, fungus and yeast, various staining methods, various methods of isolation and identification of microbes, sterilization techniques and their validation, evaluation of antiseptics and disinfectants, testing the sterility of pharmaceutical products as per I.P. requirements, microbial assay of antibiotics and vitamins, etc.

SEMESTER-IV

Pharmacognosy - III

2.4.3. Theory 3 hrs /week

1. Study of the biological sources, cultivation, collection, commercial varieties, chemical constituents, substitutes, adulterants, uses, diagnostic macroscopic and microscopic features and specific chemical tests of following groups of drugs containing glycosides :
   (i) Saponins : Liquorice, ginseng, dioscorea, sarsaparilla, and senega.
   (ii) Cardioactive sterols: Digitalis, squill, strophanthus and thevetia.
   (iii) Anthraquinone cathartics: Aloe, senna, rhubarb and cascara.
   (iv) Others: Psoralea, Ammi majus, Ammi visnaga, gentian, saffron, chirata, quassia.

3. The holistic concept of drug administration in traditional systems of medicine. Introduction to ayurvedic preparations like Arishtas, Asvas, Gutikas, Tailas, Chumas, Lehyas and Bhasmas.

2.4.3. Practicals 4 hrs / week
1. Identification of crude drugs listed in theory.
2. Microscopic study of some important glycoside containing crude drugs as outlined above. Study of Powdered drugs.
3. Standardization of some traditional drug formulations.

SEMESTER - IV

Pathophysiology of Common Diseases

2.4.4 Theory 4 hrs week
2. Basic Mechanisms involved in the process of inflammation and repair: Alterations in vascular permeability and blood flow, migration of WBCS, acute and chronic inflammation, mediators of inflammation, brief outline of the process of repair.
3. Pathophysiology of Common Diseases: Rheumatoid arthritis, gout, epilepsy, psychosis, depression, mania, hypertension, angina, congestive heart failure, atherosclerosis, myocardial infarction, diabetes, peptic ulcer, asthma, ulcerative colitis, hepatic disorders, acute and chronic renal failure, tuberculosis, urinary tract infections, sexually transmitted diseases, anemias and common types of neoplasms. Wherever applicable the molecular basis should be discussed.

SEMESTER - IV

Pharmaceutics - IV
(Dispensing and Community Pharmacy)

2.4.5. Theory 3 hrs / week
1. Definition and Scope
2. Prescription: Handling of prescription, source of errors in prescription, care
3. General dispensing procedures including labeling of dispensed products.

4. Pharmaceutical calculations: Posology, calculation of doses for infants, adults and elderly patients; Enlarging and reducing recipes percentage solutions, allegation, alcohol dilution, proof spirit, isotonic solutions, displacement value etc.

5. **Principles involved and procedures adopted in dispensing of**: Typical prescriptions like mixtures, solutions, emulsions, creams, ointments, powders, capsules, pastes, jellies, suppositories, ophthalmics, pastilles, lozenges, pills, lotions, liniments, inhalations, paints sprays tablet triturates, etc.

6. **Incompatibilities**: Physical and chemical incompatibilities, inorganic incompatibilities including incompatibilities of metals and their salts, non-metals, acids, alkalis, organic incompatibilities. Purine bases, alkaloids, pyrazolone derivatives, amino acids, quaternary ammonium compounds, carbohydrates, glycosides, anesthetics, dyes, surface active agents, correction of incompatibilities. Therapeutic incompatibilities.

7. **Community Pharmacy**: Organization and structure of retail and whole sale drug store-types of drug store and design, legal requirements for establishment, maintenance and drug store-dispensing of proprietary products, maintenance of records of retail and wholesale, patient counselling, role of pharmacist in community health care and education.

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**2.4.5. Practicals 4 hrs / week**

1. **Dispensing of prescriptions falling under the categories**: Mixtures, solutions, emulsions. creams, ointments, powders, suppositories, ophthalmics, capsules, pastes, jellies, pastilles, lozenges, pills, tablet triturates, lotions, liniments, inhalations, paints, etc.

2. Identification of various types of incompatibilities in prescription, correction thereof and dispensing of such prescriptions.

3. Dispensing procedures involving pharmaceuticals calculations, pricing of prescriptions and dosage calculations for paediatric and geriatric patients.

4. Dispensing of prescriptions involving adjustment of tonicity.

5. Categorization and storage of pharmaceutical products based on legal requirements of labelling and storage.

6. Project report on visit to the nearby Community for counselling on the rational use of drugs and aspects of health care.
### 3.5.1. Theory

#### Biochemistry

| 1. | Biochemical organization of the cell and transport processes across cell membrane. |
| 2. | The concept of free energy, determination of change in free energy - from equilibrium constant and reduction potential, bioenergetics, production of ATP and its biological significance. |
| 5. | Carbohydrate Metabolism: Conversion of polysaccharide to glucose-1-phosphate, Glycolysis and fermentation and their regulation, Gluconeogenesis and glycogenolysis, Metabolism of galactose and galactosemia, Role of sugar nucleotides in biosynthesis, and Pentosephosphate pathway. |
| 6. | The Citric Acid Cycle: Significance, reactions and energetic of the cycle, Amphibolic role of the cycle, and Glyoxalic acid cycle. |
| 7. | Lipids Metabolism: Oxidation of fatty acids, $\beta$-oxidation & energetic, $\alpha$-oxidation, c.o.-oxidation, Biosynthesis of ketone bodies and their utilization. Biosynthesis of saturated and unsaturated fatty acids, Control of lipid metabolism, Essential fatty acids & eicosanoids (prostaglandins, thromboxanes and leukotrienes), phospholipids, and sphingolipids. |
| 8. | Biological Oxidation: Redox-potential, enzymes and co-enzymes involved in oxidation reduction & its control, The respiratory chain, its role in energy capture and its control, Energetics of oxidative phosphorylation, Inhibitors of respiratory chain and oxidative phosphoryla Mechanism of oxidative phosphorylation. |
| 11. | Biosynthesis of Nucleic Acids: Brief introduction of genetic organization of the |
mammalian genome, alteration and rearrangements of genetic material, Biosynthesis of DNA and its replication. Mutation. Physical & chemical mutagenesis / carcinogenesis. DNA repair mechanism. Biosynthesis of RNA.


13. Regulation of gene expression.

3.5.1. Practicals 4 hrs / week

1. Preparation of standard buffers (citrate, phosphate and carbonate) and measurement of pH.
2. Titration curve for amino acids.
3. Separation of amino acids by two dimensional paper chromatography and gel electrophoresis.
4. The separation of lipids by TLC.
5. Separation of serum proteins by electrophoresis on cellulose acetate.
8. The identification of c-terminal amino acids of a protein.
9. The determination of glucose by means of the enzyme glucose oxidase.
10. The isolation and assay of glycogen from the liver and skeletal muscle of rats.
12. The isolation and determination of RNA and DNA.

SEMESTER - V

Pharmaceutics - V
(Pharmaceutical Technology I)

3.5.2. Theory 3 hrs / week


4. **Extraction and Galenical Products**: Principle and method of extraction, preparation of infusion, tinctures, dry and soft liquid extracts.

5. **Blood Products and Plasma Substitutes**: Collection, processing and storage of whole human blood, concentrated human RBCs, dried human plasma, human fibrinogen, human thrombin, human normal immunoglobulin, human fibrin, foam plasma substitutes, ideal requirements, PVP, dextran etc. for control of blood pressure as per I.P.

6. **Pharmaceutical Aerosols**: Definition, propellants, general formulation, manufacturing and packaging methods, pharmaceutical applications.


8. **Cosmeticology and Cosmetic Preparations**: Fundamentals of cosmetic science, structure and functions of skin and hair. Formulation, preparation and packaging of cosmetics for skin, hair, dentifrice and manicure preparations like nail polish, Lipsticks, eye lashes, baby care products etc.

### 3.5.2. Practicals

1. Preparation, evaluation and packaging of liquid orals like solutions, suspensions and emulsions, ointments, suppositories, aerosols, eye drops, eye ointments etc.

2. Preparation of pharmacopoeial extracts and galenical products utilizing various methods of Extraction.

3. Collection, processing, storage and fractionation of blood.

4. Formulation of various types of cosmetics for skin, hair, dentifrices and manicure preparations.

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**SEMESTER - V**

**Pharmacology I**

### 3.5.3. Theory

1. **General Pharmacology**: Introduction to Pharmacology, Sources of drugs, Dosage forms and routes of administration, mechanism of action, Combined effect of drugs, Factors modifying drug action, tolerance and dependence, Pharmacogenetics. Absorption, Distribution, Metabolism and Excretion of drugs, Principles of Basic and Clinical pharmacokinetics, Adverse Drug Reactions and treatment of poisoning, ADME drug interactions, Bioassay of Drugs and Biological Standardization, Discovery and development of new drugs.

2. Pharmacology of Peripheral Nervous System:
   a. Neurohumoral transmission (autonomic and Somatic)
   b. Parasympathomimetics, Parasympatholytics, Sympathomimetics, Adrenergic Receptor and neuron blocking agents, Ganglionic, stimulants and blocking agents.
   c. Neuromuscular blocking Agents.
d. Local anesthetic Agents.

3. Pharmacology of Central Nervous System:
   a) Neurohumoral transmission in the C.N.S.
   b) General Anesthetics.
   c) Alcohols and disulfiram.
   d) Sedatives, hypnotics, Anti-anxiety agents and Centrally acting muscle relaxants.
   e) Psychopharmacological agents (anti-psychotics) antidepressants anti manics and hallucinogens.
   f) Anti-epileptics drugs.
   g) Anti-Parkinsonian Drugs.
   h) Analgesics, Antipyretics, Anti-inflammatory and Anti-gout drugs.
   i) Narcotic analgesics and antagonists. J) C.N.S. stimulants
   k) Drug Addiction and Drug Abuse.

3.5.3. Practicals 4 hrs / week

1. Introduction to Experimental Pharmacology:
   Preparation of different solutions for experiments.
   Drug dilutions, use of molar and w/v solutions in experimental pharmacology.
   Common laboratory animals and anesthetics used in animal studies. Commonly used instruments in experimental pharmacology. some common and standard techniques.
   Bleeding and intravenous injection, intragastric administration. Procedures for rendering animals unconscious-stunning of rodents, pithing of frogs, chemical euthanasia.

2. Experiments on intact preparations
   Study of different routes of administration of drugs in mice/rats. To study the effect of hepatic microsomal enzyme inhibitors and induction on the pentobarbitone sleeping time in mice.


4. Effects of autonomic drugs on rabbit's eye.

5. Effects of various agonists and antagonists and their characterization using isolated preparations like frog's rectus abdominis muscle and isolated ileum preparations of rat, guinea pig and rabbit.

SEMESTER - V

Pharmacognosy - IV

3.5.4. Theory 3 hrs / week

1. Systematic study of source, cultivation, collection, processing, commercial
varieties, chemical constituents, substitutes, adulterants, uses, diagnostic macroscopic and microscopic features and specific chemical tests of following alkaloid containing drugs:

a) Pyridine - piperidine: Tobacco, areca and lobelia.
b) Tropane: Belladonna, hyoscyamus, datura, duboisia, coca and withania
c) Quinoline and isoquinoline: Cinchona, ipecac, opium.
d) Indole: Ergot, rauwolfia, catharanthus, nux-vomica and physostigma
e) Imidazole: Pilocarpus
f) Steroidal: Veratrum and kurchi
g) Alkaloidal amine: Ephedra and colchicum.
h) Glycoalkaloid: Solanum.
i) Purines: Coffee, tea and cola.

2. Role of medicinal and aromatic plants in national economy.
3. Biological sources, preparation, identification tests and uses of the following enzymes: Diastase, papain, pepsin, trypsin, pancreatin.
5. Plant bitters and sweeteners.
6. Introduction, classification and study of different chromatographic methods and their applications in evaluation of herbal drugs.

3.5.4. Practicals 4 hrs /week
i) Identification of crude drugs listed above.
ii) Microscopic study of characters of eight - selected drugs given in theory in entire and powdered form.
iii) Chemical evaluation of powdered drugs and enzymes.
iv) Chromatographic studies of some herbal constituents.

SEMESTER - V

Pharmaceutics VI
(Hospital Pharmacy)

3.5.5. Theory 3 hrs / week
3. Drug Store Management and Inventory Control:
   (a) Organization of drug store, Types of materials stocked, storage conditions.
(b) Purchase and Inventory Control principles, purchase procedures, Purchase order, Procurement and stocking.

4. Drug distribution Systems in Hospitals:
   (a) Out-patient dispensing, methods adopted.
   (b) Dispensing of drugs to in-patients. Types of drug distribution systems.
   Charging policy, labeling.
   (c) Dispensing of drugs to ambulatory patients.
   (d) Dispensing of controlled drugs.

5. Central Sterile Supply Unit and their Management: Types of materials for sterilization, Packing of materials prior to sterilization, sterilization equipments, Supply of sterile materials.


7. Drug Information Services: Sources' of Information on drugs, disease, treatment schedules, procurement qf information, Computerized services (e.g., MEDLINE), Retrieval of information, Medication error.

8. Records and Reports: Prescription filling, drug profile, patient medication profile, cases on drug interaction and adverse reactions, idiosyncratic cases etc.


3.5.5 Practicals

1. Experiments based on sterilization of various types of materials used in Hospitals.

2. Practicals designed on the use of computers in Drug Information Centre, prescription filling, documentation of information on drug interaction.

3. Experiments to illustrate handling of radiopharmaceutical products, measurement of radioactivity.

SEMESTER - VI

Pharmaceutical Chemistry - j|V
(Medicinal Chemistry - I)

3.6.1. Theory

1. Basic Principles of Medicinal Chemistry: Physico-chemical aspects (Optical, geometric and bioisosterism) of drug molecules and biological action, Drug-receptor interaction including transduction mechanisms.

3. Synthetic procedures of selected drugs, mode of action, uses, structure activity relationship including physicochemical properties of the following classes of drugs:

A. Drugs acting at Synaptic and neuro-effector junction sites:
   i. Cholinergics and Anticholinesterases
   ii. Adrenergic drugs
   iii. Antispasmodic and anti ulcer drugs
   iv. Neuromuscular blocking agents.

B. Autocoids
   i. Antihistamines
   ii. Eicosanoids
   iii. Analgesic-antipyretics, anti-inflammatory (non-steroidal) agents.

C. Drugs affecting uterine motility
   Oxytocics (including oxytocin, ergot alkaloids and prostaglandins' Biochemical approaches in drug designing wherever applicable should be discussed.

3.6.1. Practicals

2. Synthesis of selected drugs from the course content.
3. Spectral analysis of the drugs synthesized.
4. Establishing the pharmacopoeial standards of the drugs synthesized.
5. Determination of partition coefficient, dissociation constant and molar refractivity of compounds for QSAR analysis.

SEMMESTER - VI

Pharmaceutical Jurisprudence & Ethics

3.6.2. Theory

1. Introduction
   b. Drugs & Pharmaceutical Industry - A brief review.
   c. Pharmaceutical Education - A brief review.

2. An elaborate study of the following
   a. Pharmaceutical Ethics
   b. Pharmacy Act 1948.
   c. Drugs and Cosmetics Act 1940 and Rules 1945.
   f. Drugs Price Control Order.
3. A brief study of the following with special reference to the main provisions.
   a. Poisons Act 1919
   b. Drugs and Magic Remedies (Objectionable Advertisements) Act 1954
   e. States Shops & Establishments Act & Rules.
   f. Insecticides Act 1968.
   g. AICTE Act 1987.
   h. Factories Act 1948.

4. A brief study of the various Prescription/Non-prescription Products, Medical /Surgical accessories, Diagnostic aids, appliances available in the market.

Note: The teaching of all the about Acts should cover the latest amendments.

SEMESTER - VI

Pharmaceutics VII
(Biopharmaceutics & Pharmacokinetics)

3.6.3. Theory 3 hrs / week

1. Introduction to Biopharmaceutics and Pharmacokinetics and their role in formulation development and clinical setting.

2. Biopharmaceutics
   2.1. Passage of drugs across biological barrier (passive diffusion, active transport, facilitated diffusion and pinocytosis).
   2.2. Factors influencing absorption - Physicochemical, physiological and pharmaceutical.
   2.3. Drug distribution in the body, plasma protein binding.

3. Pharmacokinetics :
   3.1. Significance of plasma drug concentration measurement. 3.2. Compartment model-Definition and Scope.
   3.3. Pharmacokinetics of drug absorption - Zero order and first order absorption rate constant using Wagner - Nelson and Loo- Reigelman method.
   3.4. Volume of distribution and distribution coefficient.
   3.5. Compartment kinetics - One compartment and two compartment models.
      Determination of pharmacokinetic parameters from plasma and urine data after drug administration by intravascular and o'ral route.
   3.7. Clearance concept, Mechanism of renal clearance, clearance ratio, determination of renal clearance.
   3.8. Extraction ratio, hepatic clearance, biliary excretion, Extrahepatic circulation.
3.9. Non-linear pharmacokinetics with special reference to one compartment model after I. V drug administration, Michaelis Menten Equation, detection of non-linearity (Saturation mechanism).

4. Clinical Pharmacokinetics: 4.1. Definition and scope
4.2. Dosage adjustment in patients with and without renal and hepatic failure.
4.3. Design of single dose bio-equivalence study and relevant statistics.
4.4. Pharmacokinetic drug interactions and their significance in combination therapy.

5. Bioavailability and bioequivalence:
5.1. Measures of bioavailability, Cmax, t max, and Area Under the Curve (AUe).
5.2. Design of single dose bioequivalence study and relevant statistics.
5.3. Review of regulatory requirements for conduction of bioequivalent studies.

3.6.3. Practicals
4hrs / week

1. Experiments designed for the estimation of various pharmacokinetic parameters with given data.
5. Statistical treatment of pharmaceutical data.

SEMESTER-VI

Pharmacology - II

3.6.4. Theory
4 hrs week

1. Pharmacology of Cardiovascular System:
   a) Digitalis and cardiac glycosides.
   b) Antihypertensive drugs.
   c) Antianginal and Vasodilator drugs, including calcium channel blockers and beta adrenergic antagonists.
   d) Antiarrhythmic drugs
   e) Antihyperlipedemic drugs
   f) Drugs used in the therapy of shock.
2. Drugs Acting on the Hemopoietic System:
   a) Hematinics.
   b) Anticoagulants, Vitamin K and hemostatic agents.
   c) Fibrinolytic and anti-platelet drugs.
   d) Blood and plasma volume expanders.
3. Drugs acting on urinary system:
   a) Fluid and electrolyte balance
b) Diuretics

4. Autocoids:
   a) Histamine, 5-HT and their antagonists.
   b) Prostaglandins, thromboxanes and leukotrienes.
   c) Pentagastrin, Cholecystokinin, Angiotensin, Bradykinin and Substance P.

5. Drugs Acting on the Respiratory System:
   a) Anti-asthmatic drugs including bronchodilators.
   b) Anti-tussives and expectorants.
   c) Respiratory stimulants.

3.6.4. Practicals 6 hrs / week

1. Experiments on Isolated Preparations:
   a) To record the concentration response curve (CRC) of acetylcholine using rectus abdominis muscle preparation of frog.
   b) To study the effects of physostigmine and d-tubocurarine on the CRC of acetylcholine using rectus abdominis muscle preparation of frog.
   c) To record the CRC of 5-HT on rat fundus preparation.
   d) To record the CRC of histamine on guinea pig ileum preparation.
   e) To record the CRC of noradrenaline on rat anococcygeus muscle preparation.
   f) To record the CRC of oxytocin using rat uterus preparation.

2. Pharmacology of Cardiovascular System:
   a) To study the ionotropic and chronotropic effects of drugs on isolated frog heart.
   b) To study the effects of drugs on normal and hypodynamic frog heart.

3. Blood Pressure of anaesthetized Dog/Cat/Rat:
   To demonstrate the effects of various drugs on the B.P. and respiration including the Vasomotor Reversal of Dale and nicotinic action of acetylcholine.

SEMESTER - VII

Pharmacognosy - V
(Chemistry of Natural Products)

3.6.5. Theory 3 hrs / week

1. Chemical and spectral approaches to simple molecules of natural origin
2. Concept of stereoisomerism taking examples of natural products.
3. Chemistry, biogenesis and pharmacological activity of medicinally important monoterpenes, sesquiterpenes, diterpenes, and triterpenoids.
5. Glycosides: Chemistry and biosynthesis of digitoxin, digoxin, hecogenin, senosides, diosgenin and sarasapogenin.
6. Alkaloids: Chemistry, biogenesis and pharmacological activity of atropine and related compounds; quinine, reserpine, morphine, papaverine, ephedrine, ergot
and vinca alkaloids.
7. Chemistry and biogenesis of medicinally important lignans and quassanoids, flavonoids.
8. Chemistry and therapeutic activity of penicillin, streptomycin and tetracyclines.

3.6.5. Practicals

4 hrs / week
i) Laboratory experiments on isolation, separation, purification of various groups of chemical constituents of pharmaceutical significance.
ii) Exercises on paper and thin layer chromatographic evaluations of herbal drug constituents.

SEMESTER - VII

Pharmaceutical Biotechnology

4.7.1. Theory

1. Immunology and Immunological Preparations: Principles, antigens and haptens, immune system, cellular humorai immunity, immunological tolerance, antigen-antibody reactions and their applications. Hypersensitivity, Active and passive immunization; Vaccines- their preparation, standardization and storage.
2. Genetic Recombination: Transformation, conjugation, transduction, protoplast fusion and gene cloning and their applications. Development of hybrid om a for monoclonal antibodies. Study of drugs produced by biotechnology such as Activase, Humulin, Humatrope, HB etc.
3. Antibiotics: Historical development of antibiotics. Antimicrobial spectrum and methods used for their standardization. Screening of soil for organisms producing antibiotics, fermenter, its design, control of different parameters. Isolation of mutants, factors influencing rate of mutation. Design of fermentation process. Isolation of fermentation products with special reference to penicillins, streptomycins tetracyclines and vitamin B12.
5. Enzyme immobilization: Techniques of immobilization, factors affecting enzyme kinetics. Study of enzymes such as hyaluronidase, penicillinase, streptokinase and streptodornase, amylases and proteases etc. Immobilization of bacteria and plant cells.
4. 7.2. Theory 4 hrs /week

1. Capsules: Advantages and disadvantages of capsule dosage form, material for production of hard gelatin capsules, size of capsules, method of capsule filling, soft gelatin, capsule shell and capsule content, importance of base absorption and minimum/gm factors in soft capsules, quality control, stability testing and storage of capsule dosage forms.

2. Micro-encapsulation: Types of microcapsules, importance of microencapsulation in pharmacy, microencapsulation by phase separation, coacervation, multi orifice, spray drying, spray congealing, polymerisation complex emulsion, air suspension technique, coating pan and other techniques, evaluation of micro capsules.

3. Tablets:
   a) Formulation of different types of tablets, granulation, technology on large-scale by various techniques, physics of tablets making, different types of tablet compression machinery and the equipments employed, evaluation of tablets.
   b) Coating of Tablets: Types of coating, film forming materials, formulation of coating solution, equipments for coating, coating process, evaluation of coated tablets.
   c) Stability kinetics and quality assurance.

4. Parenteral Products:
   a) Preformulation factors, routes of administration, water for injection, pyrogenicity, non aqueous vehicles, isotonicity and methods of its adjustment
   b) Formulation details, containers and closures and selection.
   c) Prefilling treatment, washing of containers and closures, preparation of solution and suspensions, filling and closing of ampoules, vials, infusion fluids, lyophilization & preparation of sterile powders, equipment for large scale manufacture and evaluation of parenteral products.
   d) Aseptic Techniques-source of contamination and methods of prevention, Design of aseptic area, Laminar flow bench services and maintenance.
   e) Sterility testing of pharmaceuticals.


official requirements for containers, package testing.

4.7.2. Practicals 6 hrs / week
1. Experiments to illustrate preparation, stabilization, physical and biological evaluation of pharmaceutical products like powders, capsules, tablets, parenterals, micro capsules, surgical dressing etc.
2. Evaluation of materials used in pharmaceutical packaging.

SEMMESTER - VII

Pharmaceutical Industrial Management

4.7.3. Theory 4 hrs /week
3. Economics: Principles of economics with special reference to the laws of demand and supply, demand schedule, demand curves, labor welfare, general principles of insurance and inland and foreign trade, procedure of exporting and importing goods.
4. Pharmaceutical Marketing: Functions, buying, selling, transportation, storage, finance, feedback, information, channels of distribution, wholesale, retail, departmental store, multiple shop and mail order business.
5. Salesmanship: Principles of sales promotion, advertising, ethics of sales, merchandising, literature, detailing. Recruitment, training, evaluation, compensation to the pharmacist.
6. Market Research:
(b) Market Segmentation & Market Targeting.
7. Materials Management: A brief exposure or basic principles of materials management-major areas, scope, purchase, stores, inventory control and
evaluation of materials management.


**SEMMESTER - VII**

**Pharmacology - III**

4.7.4. **Theory**

3 hrs /week

1. **Drugs Acting on the Gastrointestinal Tract**:  
   (a) Antacids, Anti Secretory and Anti-ulcer drugs.  
   (b) Laxatives and anti diarrhoeal drugs.  
   (c) Appetite Stimulants and Suppressants (d) Emetics and anti-emetics.  
   (e) Miscellaneous-Carminatives, demulcents, protectives, adsorbents, astringents, digestants, enzymes and mucolytics.  

2. **Pharmacology of Endocrine System**:  
   (a) Hypothalamic and pituitary hormones  
   (b) Thyroid hormones and anti thyroid drugs, parathormone, calcitonin and Vitamin D.  
   (c) Insulin, oral hypoglycaemic agents & glucagon.  
   (d) ACTH and corticosteroids.  
   (e) Androgens and anabolic steroids.  
   (f) Estrogens, progesterone and oral contraceptives. (g) Drugs acting on the uterus.  

3. **Chemotherapy**:  
   (a) General Principles of Chemotherapy. (b) Sulfonamides and cotrimoxazole.  
   (c) Antibiotics-Penicillins, Cephalosporins, Chloramphenicol Erythromycin, Quinolones and Miscellaneous Antibiotics.  
   (d) Chemotherapy of tuberculosis, leprosy, fungal diseases, viral diseases, urinary tract infections and sexually transmitted diseases.  
   (e) Chemotherapy of malignancy and Immunosuppressive Agents.  

4. **Principles of Toxicology** :  
   (a) Definition of poison, general principles of treatment of poisoning with particular reference to barbiturates, opioids, organophosphorous and atropine poisoning.  
   (b) Heavy metals and heavy metal antagonists.  

4.7.4. **Practicals**  

4 hrs / week

1. **Experiments on Isolated Preparations**:  
   (a) To calculate the pA2 value of atropine using acetylcholine as an agonist on rat
ileum preparation.

(b) To calculate the pA2 value of mepyramine or chlorpheniramine using histamine as agonist on guinea pig ileum.

(c) To estimate the strength of the test sample of agonist/drug (e.g. Acetylcholine, Histamine, 5-HT, Oxytocin, etc) using a suitable isolated muscle preparation employing Matching bioassay, Bracketing assay, Three point assay and Four point bioassay.

2. Pharmacology of the Gastrointestinal Tract:
   To study the Anti-secretary and anti-ulcer activity using pylorus

3. Clinical pharmacology:
   To determine the effects of certain clinically useful drugs on human volunteers like:
   (a) Antihistaminics
   (b) Anti-anxiety and sedative drugs (c) Analgesics
   (d) Beta blockers.

SEMESTER - VII

Pharmaceutical Chemistry - VII
(Medicinal Chemistry - II)

4.7.5. Theory 3 hrs / week

Synthetic procedures of selected drugs, mode of action, uses, structure activity relationship including Physico-Chemical properties of the following classes of drugs.


2. Drugs acting on the Central Nervous System: General Anesthetics, Local Anesthetics, Hypnotics and Sedatives, Opioid analgesics, antitussives, anti convulsants, Antiparkinsonism drugs, CNS stimulants, Psychopharmacological agents (neuroleptics, antidepressants, anxiolytics).

3. Diuretics, Cardiovascular drugs, Anticoagulant and Antiplatelet drugs.

Biochemical approaches in drug designing wherever applicable should be discussed.

4.7.5 Practicals 4 hrs /week

1. Workshop on stereomodel use of some selected drugs.

2. Synthesis of selected drugs from the course content involving two or more steps and their spectral analysis.

3. Establishing the Pharmacopoeial standards of the drugs synthesized.
SEMESTER - VIII

Pharmaceutics IX (Dosage Form Design)

4.8.1. Theory

1. Preformulation studies:
   a) Study of physical properties of drug like physical form, particle size, shape, density, wetting dielectric constant. Solubility, dissolution and organoleptic property and their effect on formulation, stability and bioavailability.
   b) Study of chemical properties of drugs like hydrolysis, oxidation, reduction, racemization, polymerization etc., and their influence on formulation and stability of products.
   c) Study of pro-drugs in solving problems related to stability, bioavailability and elegance of formulations.

2. Design, development and process validation methods for pharmaceutical operations involved in the production of pharmaceutical products with special reference to tablets, suspensions.

3. Stabilization and stability testing protocol for various pharmaceutical products.

4. Performance evaluation methods
   a) In-vitro dissolution studies for solid dosage forms methods, interpretation of dissolution data.
   b) Bioavailability studies and bioavailability testing protocol and procedures.
   c) In-vivo methods of evaluation and statistical treatment.

5. GMP and quality assurance, Quality audit

6. Design, development, production and evaluation of controlled released formulations.

4.8.1. Practicals

1. Preformulation studies including drug-excipient compatibility studies, effect of stabilizers, preservatives etc. in dosage form design.

2. Experiments demonstrating improvement in bioavailability through prodrug concept.

3. Stability evaluation of various dosage forms and their expiration dating.

4. Dissolution testing and data evaluation for oral solid dosage forms.

5. In -vivo bioavailability evaluation from plasma drug concentration and urinary excretion curves.

Pharmaceutical Analysis – III

4.8.2. Theory  

A. Quality assurance:
1. GLP, ISO 9000, TQM, Quality Review and Quality Documentation.
2. Regulatory control, regulatory drug analysis, interpretation of analytical data.
3. Validation, quality audit: quality of equipment, validation of equipment, validation of analytical procedures.

B. The theoretical aspects, basic instrumentation, elements of interpretation of spectra, and applications of the following analytical techniques should be discussed:
   1. Ultraviolet and visible spectrophotometry
   2. Fluorimetry.
   3. Infrared spectrophotometry.
   4. Nuclear Magnetic Resonance spectroscopy including 13c NMR.
   6. Flame Photometry.
   7. Emission Spectroscopy.

4.8.2. Practicals  

1. Quantitative estimation of at least ten formulations containing single drug or more than one drug, using instrumental techniques.
2. Estimation of Na+, K+, Ca++ ions using flame photometry.
3. IR of samples with different functional groups (-COOH, -COOR, -CONHR, -NH2, -NHR, -OH, etc.).
4. Workshop to interpret the structure of simple organic compounds using UV, IR, NMR and MS.

Pharmaceutical Chemistry - VIII  
(Medicinal Chemistry III)

4.8.3. Theory  

2. Synthetic procedures of selected drugs, mode of action, uses, structure activity relationship (including physicochemical aspects) of the following classes of drugs. (Biochemical approaches in drug designing wherever applicable should be
discussed).

i) Antimetabolites (including sulfonamides).

ii) Chemotherapeutic agents used in Protozoal, Parasitic and other infection

iii) Antineoplastic agents

iv) Anti-viral including anti - HIVagents.

v) Immunosuppressives and immunostimulants.

3. Amino acids, peptide, nucleotides and related drugs

a. Thyroid and Anti thyroid drugs

b. Insulin and oral hypoglycaemic agents.

c. Peptidomimetics and nucleotidomimetics.

di. Diagnostic agents.

ev. Pharmaceutical Aids.

4.8.3. Practicals 3 hrs / week

1. Experiments designed on drug metabolism:

a. Preparation of S9 and microsomes from tissue homogenates and
   standardization of protein.

b. Effect of phenobarbital pretreatment on microsomal cytochrome p-450,
   cytochrome b5, and NADPH-Cytochrome C-reductase and comparison of
   micro somes from control.

c. Determination of microsomal aminopyrine demethylase and p- nitroanisole o-
   demethylase activities.

d. Determination of microsomal azo- and nitroreductase activities.

2. Synthesis of selected drugs.

3. Establishing the pharmacopoeal standards and spectral studies.

SEMESTER VIII

Pharmacognosy – VI

4.8.4. Theory 3 hrs / week

1. World-wide trade in medicinal plants and derived products with special reference
   to diosgenin (disocorea), taxol (Taxus sps) digitalis, tropane alkaloid containing
   plants, Papain, cinchona, Ipecac, Liquorice, Ginseng, Aloe, Valerian, Rauwolfia
   and plants containing laxatives.

2. A brief account of plant based industries and institutions involved in work on
   medicinal and aromatic plants in India. Utilization and production of
   phyt oconstituents such as quinine, calcium sennosides, podophyllotoxin,
   diosgenin, solasodine, and tropane alkaloids.

3. Utilization of aromatic plants and derived products with special reference to
   sandalwood oil, mentha oil, lemon grass oil, vetiver oil, geranium oil and
4. Historical development of plant tissue culture, types of cultures, nutritional requirements, growth and their maintenance. Applications of plant tissue culture in pharmacognosy.

5. Chemotaxonomy of medicinal plants.


7. Natural allergens and photosensitizing agents and fungal toxins.

8. Herbs as health foods.

9. Herbal cosmetics.

### 4.8.4. Practicals

- Isolation of some selected phytoconstituents studied in theory.
- Extraction of volatile oils and their chromatographic profiles.
- Some experiments in plant tissue culture.

### SEMESTER - VIII

#### Pharmacology - IV

(Clinical Pharmacy and Drug Interactions)

#### 4.8.5. Theory

1. Introduction to Clinical Pharmacy.

2. Basic Concepts of Pharmacotherapy.
   - a) Clinical Pharmacokinetics and individualization of Drug Therapy.
   - b) Drug Delivery Systems and their Biopharmaceutic & Therapeutic Considerations.
   - c) Drug Use During Infancy and in the Elderly (Pediatrics & Geriatrics).
   - d) Drug use during Pregnancy.
   - e) Drug induced Diseases.
   - g) General Principles of Clinical Toxicology
   - h) Interpretation of Clinical Laboratory Tests.

3. Important Disorders of Organ Systems and their Management:
   - a) Cardiovascular Disorders-Hypertension, Congestive Heart Failure, Angina, Acute Myocardial Infarction, Cardiac arrhythmias.
   - b) CNS Disorders: Epilepsy, Parkinsonism, Schizophrenia, Depression.
   - c) Respiratory Disease-Asthma.
   - d) Gastrointestinal Disorders-Peptic ulcer, Ulcerative colitis, Hepatitis, Cirrhosis.
   - e) Endocrine Disorders-Diabetes mellitus and Thyroid Disorders.
   - 1) Infectious Diseases-Tuberculosis, Urinary Tract Infection, Enteric Infections, Upper Respiratory Infections.
g) Hematopoietic Disorders-Anemias.

h) Joint and Connective Tissue Disorders-Rheumatic Diseases, Gout and Hyperuricemia.


4. Therapeutic Drug Monitoring

5. Concept of Essential Drugs and Rational Drug use.

4.8.6. Project Related to Elective 4 hrs / week

Proposed List of Elective Subjects in Semester – VII

1. Pharmaceutical marketing
2. Medicinal plant biotechnology
3. Quality assurance
4. Drug design and lead identification
5. Bioavailability and therapeutic drug monitoring
6. Cosmeticology
7. Packaging technology
8. Any other emerging area availing the local expertise
MODEL ACADEMIC PROGRAMME AND EVALUATION SCHEME

B. PHARM SEMESTER

(Structure of Courses)

Note: It is desired that 80% course contents from the above structure is adhered to in order to maintain uniformity.

<table>
<thead>
<tr>
<th>Subject</th>
<th>*L+T</th>
<th>P</th>
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</thead>
<tbody>
<tr>
<td><strong>Semester I</strong></td>
<td></td>
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</tr>
<tr>
<td>1.1.1. Pharmaceutical Analysis - I</td>
<td>3</td>
<td>4</td>
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<tr>
<td>1.1.2. Remedial Mathematics/Biology</td>
<td>4/3</td>
<td>0/4</td>
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<tr>
<td>1.1.3. Pharmacognosy- I</td>
<td>3</td>
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<tr>
<td>1.1.4. Pharmaceutical Chemistry - I</td>
<td>3</td>
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<tr>
<td>(Inorganic Pharmaceutical Chemistry)</td>
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<tr>
<td>1.1.5. Basic Electronics &amp; Computer Applications</td>
<td>3</td>
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<td><strong>Total</strong></td>
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**Semester II**

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<tr>
<td>1.2.1. Pharmaceutics - I</td>
<td>3</td>
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<tr>
<td>(Physical Pharmacy)</td>
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<tr>
<td>1.2.2. Advanced Mathematics</td>
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<tr>
<td>1.2.3. Pharmaceutical Chemistry-II</td>
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<tr>
<td>(Physical Chemistry)</td>
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<tr>
<td>1.2.4. Pharmaceutical Chemistry-III</td>
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<tr>
<td>(Organic Chemistry - I)</td>
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<tr>
<td>1.2.5. Anatomy Physiology &amp; Health Education (APHE I) - I</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
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* L - Lecture  T - Tutorial  P - Practical

**Semester III**

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<tr>
<th>Subject</th>
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<tr>
<td>2.3.1. Pharmaceutics - II (Unit Operations -I, including Engg. Drawing)</td>
<td>3</td>
<td>4</td>
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<tr>
<td>2.3.2. Pharmaceutical Chemistry - IV</td>
<td>3</td>
<td>4</td>
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<tr>
<td>(Organic Chemistry - II)</td>
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<tr>
<td>2.3.3. Pharmacognosy - II</td>
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<tr>
<td>2.3.4. Pharmaceutical Analysis -II</td>
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<td>4</td>
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</table>
2.3.5.  A P H E - II  3  4  
15 20

Semester IV
- 2.4.1  Pharmaceutics - III
  (Unit Operations - II)  3  4
2.4.2.  Pharmaceutical Microbiology  3  4
2.4.3.  Pharmacognosy - III  3  4
2.4.4.  Pathophysiology of Common Diseases  4-
2.4.5.  Pharmaceutics - IV  3  4 
  (Dispensing & Community Pharmacy)
16 16

Semester V
3.5.1.  Pharmaceutical Chemistry V
  (Biochemistry)  3  4
3.5.2.  Pharmaceutics - V
  (Pharmaceutical Technology I)  3  4
3.5.3.  Pharmacology -I  3  4
3.5.4.  Pharmacognosy - IV  .. -  3  4
3.5.5.  Pharmaceutics - VI  3  4 
  (Hospital pharmacy)
15 20

Semester VI
3.6.1.  Pharmaceutical Chemistry - VI  3  4 
  (Medicinal Chemistry-I)  4-
3.6.2.  Pharmaceutical Jurisprudence & Ethics
3.6.3.  Pharmaceutics - VII  3  4 
  (Biopharmaceutics & Pharmacokinetics)
3.6.4.  Pharmacology - II  4  6
3.6.5.  Pharmacognosy - V  3  4 
  (Chemistry of Natural Products)
17 18

Compulsory Industrial Training of Four Weeks with Component of Evaluation after Completion of VI Semester

Semester VII
4.7.1.  Pharmaceutical Biotechnology  4-
4.7.2.  Pharmaceutics VIII  4  6 
  (Pharmaceutical Technology II)
### Semester VII

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Hours</th>
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<tbody>
<tr>
<td>4.7.3.</td>
<td>Pharmaceutical Industrial Management</td>
<td>4-</td>
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<tr>
<td>4.7.4.</td>
<td>Pharmacology III</td>
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<td>4</td>
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<tr>
<td>4.7.5.</td>
<td>Pharmaceutical Chemistry VII</td>
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<tr>
<td></td>
<td>(Medicinal Chemistry II)</td>
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<tr>
<td>4.7.6.</td>
<td>Elective (Theory)</td>
<td>4-</td>
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Semester VIII

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>4.8.1.</td>
<td>Pharmaceutics IX</td>
<td>3</td>
<td>3</td>
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<tr>
<td>4.8.2.</td>
<td>Pharmaceutical Analysis III</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>4.8.3.</td>
<td>Pharmaceutical Chemistry VIII</td>
<td>3</td>
<td>3</td>
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<tr>
<td></td>
<td>(Medicinal Chemistry - III)</td>
<td></td>
<td></td>
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<tr>
<td>4.8.4.</td>
<td>Pharmacognosy VI</td>
<td>3</td>
<td>3</td>
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<tr>
<td>4.8.5.</td>
<td>Pharmacology N</td>
<td>4-</td>
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<tr>
<td></td>
<td>(Clinical Pharmacy &amp; Drug Interactions)</td>
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<tr>
<td>4.8.6.</td>
<td>Project related to Elective</td>
<td>-</td>
<td>4</td>
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</table>

1. Each Semester will consist of a minimum of 15 weeks instructions.
   
   *i.e. 15x6 = 90 instructional days (Actual teaching).

2. There will be a minimum of one sessional examination of 20 marks in each of the theory subjects during each semester. There will be no separate sessional examination in practicals.

3. Internal assessment of practicals (20%) will be based on day to day attendance, viva, laboratory record, etc. The question papers of university examinations shall be set by one or more external examiners. The choice in question papers shall be restricted to 25% only. Complete coverage of prescribed syllabus in university question papers is desired.

4. 20% marks shall be allotted for sessional examinations in theory. A minimum of 75% attendance in theory and practical classes is compulsory.

5. In view of the fact that B. Pharm is a professional degree with diverse employment potential, the university degree certificate may continue to remain the same with no mention of elective subjects. However, the mark-list should indicate the elective/s opted by the candidate.
BOOK RECOMMENDED

IT IS UNDERSTOOD THAT THE TEACHER WOULD FOLLOW AND RECOMMEND LATEST EDITION OF THE BOOK, HENCE THE SPECIFIC EDITION AND YEARS OF PUBLICATION ARE OMITTED.

1. PHARMACEUTICS

(Pharmaceutical Technology, Dispensing Pharmacy, Forensic Pharmacy and Pharmaceutical Microbiology)

A Pecile and A Resigno, Pharmacokinetics, Plenum Press, NY.
Aiba Suichi, Humphrey and Mills, Biochemical Engineering, University of Tokyo Press.
Banker G S and Rhode C T, Modern Pharmaceutics, Marcel Dekker Inc., NY.
Bharati H K, Drugs and Pharmacy Laws in India, Sadhana Mandir, Indore.
Bolton Sanford, Pharmaceutical Statistics, Marcel Dekker Inc. NY.
British National Formulary, No. 25 published jointly by British Medical Association and Royal Pharmaceutical Society of Great Britain.
Brock T D, Madigen M T, Biology of Micro-organism Prentice Hall, New Jersey USA.
Carter S. J., Cooper and Gunn's Dispensing for Pharmaceutical Students, CBS Publishers, Delhi.
Carter S J, Cooper and Gunn's Tutorial Pharmacy CBS Publishers, Delhi.
Cartstensen J T, Drug Stability, Marcel Dekker Inc NY.
Connores KA, Amidon GL and Stella V J, Chemical Stability of Pharmaceuticals, John Wiley & Sons NY.
C G Brown, Unit Operatons (Indian ed) Asia Publishing House, Bombay. Gibaldi M & Perrier D, Pharmacokinetics, Marcel Dekker Inc NY.
Remington's The science and Practice of Pharmacy, Mack Publishing Co. Easton, Pennsylvania.
Hassan William E, Hospital Pharmacy, Lea & Febiger, Philadelphia.
Hoover J E Dispensing of Medication, ed Mack Publishing Co., Easton P A.
Hugo and Russel, Pharmaceutical Microbiology; Blackwell Scientific Publication, Oxford.
Jain N K A Text Book of Forsenic Pharmacy, Vallabh Prakashan, Delhi.
Kielslich K, Ed Biotechnology vol6a, Verleg Chemie, Switzerland.
Lea & Fibiger "Milo Gibaldi, Biopharmaceutics & Clinical Pharmacokinetics", Philadelphia.
Lewin Benjamin, Gene V Microbiology.
Liberman H A. Rieger M M and Banker G 8, "Pharmaceutical Dosage Forms; Dispense Systems, Vols. 1 &2, Marcel Dekker Inc., NY.
Loftus B T and Nash Robert, Pharmaceutical Process Validation, Marcel Dekker inc., NY.
Martin E. W. Dispensing of Medication, Mack Publishing Co., Eastern P A.
Mittal B.M. A Text Book of Forsenic Pharmacy, National Book Depot, Calcutta.
Notari R E, Biopharmaceutis and Pharmacokinetics - an Introduction Marcel Dekker Inc NY.
Parry R H & Chilton C H Chemical Engineers Handbok, McGraw Kogakusha Ltd.
Peppier, Microbial Technology, vol I & II.
Prescott and Dunn, Industrial Microbiology, McGraw Hill Book Company Inc.
Rawlins EA, Bentley's Textbook of Pharmaceutics ELBS Bacilliere Tindall.
Robinson J R & Lee Vincent, Controlled Drug Delivery: Fundamentals & Applications, Marcel Dekker Inc., NY.
Salle A J, Fundamental Principles of bacteriology.
Schroff M L, Professional Pharmacy, Five Star Enterprises, Calcutta.
Stanier R Y, Ingraham, General Microbiology, Wheellis and Painter.
The Merck Index, Mark & Co., Inc NJ.
Thomssen S G, Modern Cosmetics, Universal Publishing Corporation, Bombay.
Winter M E, Basic Clinical Pharmacokinetics, Applied Therapeutics, Ine San francisco.
Welling Peter G and Tse Francis L S, Pharmacokinetics, Marcel Dekke Inc., NY
Willing S H, IV, Good Manufacturing Practices for Pharmaceuticals Marcel Dekker Inc NY
Zatz Joel L, Pharmaceutical Calculations, John Wiley & Sons, NY

II. PHARMACOGNOSY


Clarke ECG, Isolation and Identification of Drugs, The Pharmaceutical Press, London

De Mayo P, The Chemistry of Natural Products, 2-3, Interscience, New York

Export Potential of Selected Medicinal Plants, prepared by Basic Chemicals, Pharmaceuticals and Costmetic Export Promotion Council, Bombay, and other reports.


Gibbs R Darneley, Chemotaxonomy of Flowering Plants, 4 Volumes, McGill University Press.


Kokate C K, Practical Pharmacognosy, Vallabh Prakashan, Delhi.

Kokate C K, Purohit A P and Gokhale S B, Pharmacognosy (Degree) Nirali Prakashan, Pune.

Manitto P, The Biosynthensis of Natural Products, Ellis Horwood, Chichester.


Medicinal Plants of India, 1. Indian Council of Medical Research, New Delhi.

Miller L P, Phytochemistry, 1-3 VanNostrand Reinhold Co.,


Peach K., and Tracey M V, Modern Methods of Plant Analysis, 1-4, Narosa publishing house, New Delhi.
III. PHYSIOLOGY ANATOMY & HEALTH, PHARMACOLOGY AND CLINICAL PHARMACY

Applied Therapeutics: The Clinical Use of Drugs, Applied Therapeutics, Inc.
Barar F S K., Text Book of Pharmacology, Interprint, new Delhi.
Best and Taylor's Physiological Basis of Medical Practice, William & Wilkins, Baltimore.
Davidson's Principles and Pratice of Medicine, ELBS/Churchill Living Stone.
Goodman and Gilman's, The Pharmacological basis of Therapeutics; Editors: J G Hardman, L E Limbird, P B Molinoss, R W Ruddon and A G Gil, Pergamon Press.”.
Herfindal E T and Hirschman J L., Clinical Pharmacy and Therapeutics. Williams and Wilkins.
Human Physiology, C C Chatterjee, Medical Allied Agency, Calcutta.
Human Physiology, Subhash Shalya, CBS Publishers & Distributors.
Laurence, D R and Bennet P. N., Clinical Pharmacology, Churchill Livingstone.
Paul L., Principles of Pharmacology, Chapman and Hall.
Ranade V G, Text Book of Practical Physiology, Pune Vidyarthi Griha Prakashan,
Pune.
Robbins S L and Kumar V, Basic Pathology, W B Saunders Company.
Tortora G J, and Anagnodokos N P, Principles of Anatomy and Physiology
Harper & Row Publishers N. Y.
Theocharides T C, Pharmacology, Little Brown and Co..
Vander A J, Shermati J H and Luciano D S Human Physiology, Tata McGraw

IV. PHARMACETICAL ANALYSIS, PHARMACEUTICAL CHEMISTRY,
BIOCHEMISTRY
Acheson R N, An Introduction to the Chemistry of Heterocyclic Compounds,
Atherden L M, Bentley and Driver's Text book of Pharmaceutical Chemistry,
Oxford University Press, London.
Beckett A H and Stenlake J B, Practical Pharmaceutical Chemistry Vol. I and II.,
The Athlone Press of the University of London.
Block J H, Roche E, Soine T 0 and Wilson C 0, Inorganic Medicinal and
Pharmaceutical Chemistry, Lea and Febiger, Philadelphia, P A. Brey W S,
Physical Chemistry and its Biological Applications, Academic press.
Dekker, New York.
Conn E E ad Stumpf P K, Outlines of Biochemistry, John Wiley and Sons, New
York
Connors K A, A Textbook of Pharmaceutical Analysis, Wiley Interscience,’ New
York
Delagado J N and Remers WAR, Eds., Wilson and Giswold's Text book of
Diseher L A, Modem Inorganic Pharmaceutical Chemistry. Eliel E L,
York.
Exploring QSAR Vol; I Fundamentals and Application in Chemistry and
Biology by C Harish and A Leo Vol. II: Hydrophobic, Electronic and
Steric constants by C Harish, A Leo and D Hockman ACS Book Catalog. Finar I
ELBS/Longman.
Principles of Medicinal Chemistry, Lea & Febiger, Philadelphia. Furniss B S,
Hannaford A J, Smith P W G and Tatehell A R, Vogel's Textbook of Practical
V. BASIC ELECTRONICS & COMPUTER APPLICATIONS

Rajanunan v, Computer Pr08rnmmiug in Pascal, Prentice- Hall of India, New Delhi, 1983.

VI. Mathematics