**Aims & Objectives of the Pharm.D. Program:** The aims and objectives of Doctor of Pharmacy (Pharm.D.) curriculum are to prepare graduates who will have the capacity, up to date knowledge, strong ethical values, behavior, communication, writing and social skills that will enable them to pursue careers in:

1. Pharmaceutical care in health systems and community environment where appropriate medication usage and patient’s safety is paramount.
2. Pharmaceutical industry and its quality systems.
3. Academia, research and development.

**Aims:** To prepare pharmacy graduates whose scientific knowledge and skills enable them to work with the pace to ensure the quality in the design, manufacture, distribution and safe and effective use of pharmaceuticals in the society and clinical setting.

**Objectives:**

1. To keep pace with the advancements in the modern sciences.
2. To prepare the students to fulfill the industrial needs and they should be well versed with the basic medical and pharmaceutical sciences in order to prepare a dosage regimen for an individual patient.
3. Community pharmacy practice should be comprehensive.
4. Internship in various disciplines of Pharmacy should be implemented.
5. Update the syllabi of the Pharmacy keeping in view the current proposals, requirements and the Needs of the profession.
6. To make our graduates more skillful, competitive and knowledgeable both practically and theoretically.
7. To cater the local and international pharmacy needs.
8. Uniformity in the curriculum of Pharmacy at national level.
9. Credit hours should be harmonized i.e. practical and theory credit hours.
10. To make a health care practitioner who is expert in the use of medicine in all practical fields and are capable of disease state management specially to improve public health at large.
11. Upon graduation, the graduates should have the capacity, knowledge and capability to undertake career in;
   a) Enhance patient safety to safe medication usage in community and health care systems
   b) To work in the pharmaceutical industry and its quality system
   c) To engage in academics and research i.e. Practice and Academics.
   d) To prepare students as good human beings in serving the community i.e., ethics, communication skills, writing skills, behavior etc.
   e) After graduation, he should become a member of health care team.
   f) To help the stakeholders of pharmacy about the implications of WTO and TRIPS.
12. The syllabi should be more practical rather theoretical.
13. To include new things regarding OTC Pharmacy (Patient Pharmacist interaction).
14. To prepare pharmacy graduates for better pharmacy practice in the areas including clinical pharmacy, community pharmacy, hospital pharmacy and industrial pharmacy.

15. To add further in the curriculum clinical oriented areas as per demand of Pharm.D degree.

16. To update the current syllabi according to the needs of the national and international demand.

17. To develop graduates capable of catering the needs of national and international health organizations or authorities to help adapt the paradigm shift in the health care system.

18. To bring uniformity in the contents of the syllabi in line with International trends/international universities imparting Pharm.D education.

19. To produce the graduates to meet the challenges of 21st century of health care problems.
Faculty of Pharmacy

The faculty will comprise of the following departments with relevant subjects

1. **Department of Pharmaceutics**
   - Pharmaceutics-I (Physical Pharmacy)
   - Pharmaceutics-II (Dosage Forms Science)
   - Pharmaceutics-III (Pharmaceutical Microbiology & Immunology)
   - Pharmaceutics-IV (Industrial Pharmacy)
   - Pharmaceutics-V (Biopharmaceutics)
   - Pharmaceutics-VI (Pharmaceutical Quality Management)
   - Pharmaceutics-VII (Pharmaceutical Technology)

2. **Department of Pharmaceutical Chemistry**
   - Pharmaceutical Chemistry-I (Organic Chemistry)
   - Pharmaceutical Chemistry-II (Biochemistry)
   - Pharmaceutical Chemistry-III (Pharmaceutical Analysis)
   - Pharmaceutical Chemistry-IV (Medicinal Chemistry)

3. **Department of Pharmacognosy**
   - Pharmacognosy-I (Basic)
   - Pharmacognosy-II (Advanced)

4. **Department of Basic Medical Sciences**
   - Physiology
   - Anatomy & Histology
   - Pathology
   - Pharmacology & Therapeutics -I (Basic)
   - Pharmacology & Therapeutics -II (Advanced)

5. **Department of Pharmacy Practice**
   - Pharmacy Practice-I (Pharmaceutical Mathematics and Biostatistics)
   - Pharmacy Practice-II (Dispensing, Community, Social & Administrative Pharmacy)
   - Pharmacy Practice-III (Computer and its Applications in Pharmacy)
   - Pharmacy Practice-IV (Hospital Pharmacy)
   - Pharmacy Practice-V (Clinical Pharmacy-I)
   - Pharmacy Practice-VI (Clinical Pharmacy-II)
   - Pharmacy Practice-VII (Forensic Pharmacy)
   - Pharmacy Practice-VIII (Pharmaceutical Management and Marketing)
## Scheme of Courses for Pharm.D. (Five-Year Course):

### 1st Professional Pharm.D.

<table>
<thead>
<tr>
<th>1st Semester</th>
<th>2nd Semester</th>
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<tbody>
<tr>
<td><strong>Course No.</strong></td>
<td><strong>Subject</strong></td>
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<tr>
<td>ENG 300</td>
<td>English-A (Functional English)</td>
</tr>
<tr>
<td>PHARM 310</td>
<td>Pharmaceutics-IA (Physical Pharmacy)</td>
</tr>
<tr>
<td>PHARM 311</td>
<td>Pharmaceutical Chemistry-IA (Organic)</td>
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<tr>
<td>PHARM 312</td>
<td>Pharmaceutical Chemistry-IIA (Biochemistry)</td>
</tr>
<tr>
<td>PHARM 313</td>
<td>Physiology-A</td>
</tr>
<tr>
<td>PHARM 314</td>
<td>Anatomy &amp; Histology</td>
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### 2nd Professional Pharm.D.

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<tr>
<td>IS 402</td>
<td>Islamic Studies</td>
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<tr>
<td>PHARM 410</td>
<td>Pharmaceutics-IIA (Dosage Forms Science)</td>
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<tr>
<td>PHARM 411</td>
<td>Pharmaceutics-IIIA (Pharmaceutical Microbiology &amp; Immunology)</td>
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<td>PHARM 412</td>
<td>Pharmacology and Therapeutics-IA</td>
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<tr>
<td>PHARM 413</td>
<td>Pharmacognosy-IA (Basic)</td>
</tr>
<tr>
<td>PHARM 414</td>
<td>Pharmacy Practice-IA (Pharmaceutical Mathematics)</td>
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### 3rd Professional Pharm.D.

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<td><strong>Course No.</strong></td>
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<tr>
<td>PHARM 510</td>
<td>Pharmacy Practice-IIA (Dispensing Pharmacy)</td>
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<td>PHARM 511</td>
<td>Pharmaceutical Chemistry-III A (Pharmaceutical Analysis)</td>
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<tr>
<td>PHARM 512</td>
<td>Pharmacology and Therapeutics-II A</td>
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<tr>
<td>PHARM 513</td>
<td>Pharmacognosy-IIA (Advanced)</td>
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<td>PHARM 514</td>
<td>Pathology</td>
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## 4th Professional Pharm.D.

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<tbody>
<tr>
<td>PHARM 610</td>
<td>Pharmacy Practice-IVA (Hospital Pharmacy)</td>
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<td>PHARM 615</td>
<td>Pharmacy Practice-IVB (Hospital Pharmacy)</td>
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<tr>
<td>PHARM 611</td>
<td>Pharmacy Practice-VA (Clinical Pharmacy-I)</td>
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<td>PHARM 612</td>
<td>Pharmaceutics-IVA (Industrial Pharmacy)</td>
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<td>PHARM 613</td>
<td>Pharmaceutics-VA (Biopharmaceutics &amp; Pharmacokinetics)</td>
<td>3+1</td>
<td>PHARM 618</td>
<td>Pharmaceutics-VB (Biopharmaceutics &amp; Pharmacokinetics)</td>
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<tr>
<td>PHARM 614</td>
<td>Pharmaceutics-VIA (Pharmaceutical Quality Management)</td>
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<td>PHARM 619</td>
<td>Pharmaceutics-VIB (Pharmaceutical Quality Management)</td>
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Total Cr. Hr. 19

## 5th (Final) Professional Pharm. D.

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<td>PHARM 710</td>
<td>Pharmaceutics-VIIA (Pharmaceutical Technology)</td>
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<td>PHARM 715</td>
<td>Pharmaceutics- VIIIB (Pharmaceutical Technology)</td>
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<td>PHARM 711</td>
<td>Pharmacy Practice-VIA (Advanced Clinical Pharmacy-II)</td>
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<td>Pharmacy Practice-VIB (Advanced Clinical Pharmacy-II)</td>
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<td>PHARM 712</td>
<td>Pharmacy Practice-VIIA (Forensic Pharmacy)</td>
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<td>PHARM 717</td>
<td>Pharmacy Practice-VIIIB (Forensic Pharmacy)</td>
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<tr>
<td>PHARM 713</td>
<td>Pharmacy Practice-VIIIA (Pharmaceutical Management &amp; Marketing)</td>
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<td>PHARM 718</td>
<td>Pharmacy Practice-VIIIB (Pharmaceutical Management &amp; Marketing)</td>
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<tr>
<td>PHARM 714</td>
<td>Pharmaceutical Chemistry-IVA (Medicinal Chemistry)</td>
<td>3+1</td>
<td>PHARM 719</td>
<td>Pharmaceutical Chemistry-IVB (Medicinal Chemistry)</td>
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Total Cr. Hr. 18

## Pharm.D. Five-Year Credit Hours Summary:

<table>
<thead>
<tr>
<th>Pharm.D.</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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<td>4th</td>
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<td>5th (Final)</td>
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<td>Total Credit Hours</td>
<td>101</td>
<td>97</td>
<td>198</td>
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</table>
ENGLISH-A (FUNCTIONAL ENGLISH)

ENG 300

Cr. Hr. 02

Objectives: Enhance language skills and develop critical thinking.

Course Contents:
- **Basics of Grammar:** Parts of speech and use of articles. Sentence structure, active and passive voice; Practice in unified sentence. Analysis of phrase, clause and sentence structure. Transitive and intransitive verbs, punctuation and spelling.
- **Comprehension:** Answers to questions on a given text.
- **Discussion:** General topics and every-day conversation (topics for discussion to be at the discretion of the teacher keeping in view the level of students).
- **Listening:** Improve listening skills by showing documentaries/films carefully selected by subject teacher.
- **Translation skills:** Urdu to English.
- **Paragraph writing:** Topics to be chosen at the discretion of the teacher.
- **Presentation skills:** Introduction & practice to improve presentation skills.

NOTE: Extensive reading is required for vocabulary building.

PHARMACEUTICS-IA (PHYSICAL PHARMACY) [Theory]

1. **PHARMACY ORIENTATION:**
   Introduction and orientation to the Profession of Pharmacy in relation to Hospital Pharmacy, Retail Pharmacy, Industrial Pharmacy, Forensic Pharmacy, Pharmaceutical education and research etc.

2. **HISTORY AND LITERATURE OF PHARMACY:**
   a. A survey of the history of pharmacy through ancient Greek and Arab periods with special reference to contribution of Muslim scientists to pharmacy and allied sciences.
   b. An introduction of various official books.

3. **PHYSICO-CHEMICAL PRINCIPLES:**
   a. **Solutions:** Introduction, types, concentration expressions, ideal and real solution, colligative properties, their mathematical derivations and applications in pharmacy, molecular weight determinations, distribution co-efficient and its applications in pharmacy.
   b. **Solubilization:** Factors affecting solubility. Surfactants, their properties and types. Micelles; their formulation and types.
   c. **Adsorption:** Techniques and processes of adsorption in detail.
d. Ionization: pH, pH indicators, pka, buffers, buffer’s equation, isotonic solutions and their applications in pharmacy.

e. Hydrolysis: Types and protection of drugs against hydrolysis.


4. DISPERSSIONS:


b. Emulsions: Types, theories of emulsification, emulsifying agents their classification and stability of emulsion.

c. Suspensions: Type, Methods of Preparation, Properties, Suspending agents, their classification and stability.

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**PHARMACEUTICS-IA (PHYSICAL PHARMACY) [Practical]**

PHARM 310  
Cr. Hr. 01

**NOTE:** Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g. Determination of Emulsion systems; Determination of particle size; Density, Specific Volume, Weights and Volumes of Liquids; Preparation of Buffer solutions and isotonic solution; Determination of %age composition of solutions by Specific Gravity method.

**PHARMACEUTICAL CHEMISTRY-IA (ORGANIC) [Theory]**

PHARM 311  
Cr. Hr. 03

**NOTE:** The topics will be taught with special reference to their Pharmaceutical Applications.

1. **BASIC CONCEPTS:** Chemical Bonding and concept of Hybridization, Conjugation, Resonance (Mesomerism), Hyperconjugation, Aromaticity, Inductive effect, Electromeric effect, Hydrogen bonding, Steric effect, Effect of structure on reactivity of compounds, Tautomerism of Carbonyl Compounds, Nomenclature of Organic Compounds.

2. **STEREOCHEMISTRY/ CONFORMATIONAL ANALYSIS:** Stereoisomerism, optical isomerism; Molecules with more than one chiral center, Geometrical isomerism, Resolution of racemic mixture, Conformational analysis.

3. **GENERAL METHODS OF PREPARATION, PROPERTIES, IDENTIFICATION TEST AND PHARMACEUTICAL APPLICATIONS OF THE FOLLOWING CLASSES AND THEIR ANALOGUES:**
   
i. Alkane, Alkenes, Alkynes, Aromatic compounds
   
ii. Alkyl halide, Alcohol, phenols, ethers, amines
   
iii. Ketones, Aldehydes
   
iv. Acids, Esters, Amides and derivative
4. **NUCLEOPHILIC, ELECTROPHILIC SUBSTITUTION REACTION IN ALIPHATIC AND AROMATIC SYSTEMS:**

5. **ORIENTATION IN ELECTROPHILIC SUBSTITUTION REACTIONS ON BENZENE RING:**

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**PHARMACEUTICAL CHEMISTRY-IA (ORGANIC) [Practical]**

| PHARM 311 | Cr. Hr. 01 |

**NOTE:** Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Organic analysis: Identification of unknown simple organic compounds.

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**PHARMACEUTICAL CHEMISTRY-IIA (BIOCHEMISTRY) [Theory]**

| PHARM 312 | Cr. Hr. 03 |

1. **GENERAL INTRODUCTION AND BASIC BIOCHEMICAL PRINCIPLES:**

2. **BASIC CHEMISTRY OF BIOMOLECULES:** (Nature, Classification etc.)
   a) **Carbohydrates:** Chemistry, Classification, Reactions of Carbohydrates, Optical activity, Biological and pharmaceutical importance of carbohydrates.
   b) **Lipids:** Chemistry of Fatty acids and Lipids, Classification (Saponifiable and non-saponifiable lipids, Simple, Complex and Derived lipids), Reactions of Fatty acids and other Lipids, Essential fatty acids, Biological and pharmaceutical importance of lipids.
   c) **Proteins and Amino acids:** Chemistry, Classification of proteins and amino acids, Reactions of proteins and amino acids, Organizational levels, Macromolecular nature of proteins, Biological and pharmaceutical importance of proteins and amino acids.
   d) **Nucleic Acids:** Chemistry, Types (DNA, RNA, mRNA, tRNA, rRNA), Purine and Pyrimidine bases, Nucleosides, Nucleotides, Structures of nucleic acids, Biological and pharmaceutical importance of nucleic acids.
   e) **Vitamins:** Chemistry, Classification (Fat-soluble and water-soluble vitamins), Biological and pharmaceutical importance of vitamins.
   f) **Hormones:** Chemistry, Classification (Proteinous and nonproteinous hormones, amino acid derivatives, steroids), Biological and pharmaceutical importance of hormones.
   g) **Enzymes:** Chemistry, Classification, Mode of action, Kinetics (Michaelis Menten Equation and some modifications), Inhibition, Activation, Specificity, Allosteric enzymes, Factors affecting the rate of an enzyme-catalyzed reaction, Biological and pharmaceutical importance, Mechanism of action of some important enzymes (Chymotrypsin, Ribonuclease).
PHARMACEUTICAL CHEMISTRY-IIA (BIOCHEMISTRY) [Practical]

PHARM 312
Cr. Hr. 01

1. **Qualitative analysis of:** Carbohydrates, Amino acids, Peptides and Sugar, Uric acid, Proteins, Lipids and Sterols (Cholesterol). Bile salts, Billirubin, Analysis of Cholesterol and Creatinine in Blood.

2. **Quantitative analysis of:** Carbohydrates-Glucose (reducing sugar) and any other carbohydrate using Benedict and Anthrone method, Amino acids, Peptides and Proteins using Biuret and Ninhydrin (Spectrophotometric) method. Analysis of normal and abnormal components of Urine-Sugar, Uric acid, Billirubin, Cholesterol and Creatinine.

PHYSIOLOGY-A [Theory]

PHARM 313
Cr. Hr. 03

**Course objective:**
After the completion of this course the students should be able to describe all the basic physiological processes which are the basis of pathophysiology of various diseases and their ultimate link with pharmacology for their treatment.

1. **BASIC CELL FUNCTIONS:**
   b. Cell structure: Microscopic Observation of Cell, Microscopic, Cell Organelles, Cytoskeleton.
   c. Protein activity and cellular metabolism: Binding Site Characteristics, Regulation of Binding site Characteristics, Chemical Reactions, Enzymes, Regulation of Enzyme Mediated Reactions, Multienzyme metabolic Pathways, ATP, Cellular Energy Transfer, Carbohydrate, Fat, and Protein Metabolism, Essential Nutrients.
   d. Genetic information and Protein Synthesis: Genetic Code, Protein Synthesis, Protein, Degradation, Protein Secretion, Replication and Expression of Genetic Information, Cancer, Genetic Engineering.

2. **BIOLOGICAL CONTROL SYSTEM:**


g. Consciousness and Behavior: State of consciousness, conscious Experiences, Motivation and Emotion, Altered State of Consciousness, Learning and Memory, Cerebral Dominance and language Conclusion.

NOTE: Special emphasis should be given on the normal physiological values and their changes during respective pathological conditions. Furthermore, the physiological link will be developed with pathology as well as pharmacology.

### PHYSIOLOGY-A [Practical]

| PHARM 313 | Cr. Hr. 01 |

NOTE: Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g. Experimental Physiology includes:

1. **NEURAL CONTROL MECHANISM:** Nerve muscle preparation in frog; Effect of Temperature on muscle and Demonstration of spinal reflexes.

2. **SENSORY SYSTEM:** Visual activity, far vision, near vision and Field of vision (Perimetry). Hearing and Vestibular system.

### ANATOMY & HISTOLOGY [Theory]

| PHARM 314 | Cr. Hr. 03 |

**Course Objectives:** After the completion of this course the students should be able to understand the basic structure of various organs of our body not only at gross level but also at tissues or cell level.

1. **INTRODUCTION:** ANATOMICAL TERMINOLOGY: Definition. Cell, tissue, organ system.

2. **STRUCTURE OF CELL:** Cell Membrane, Cytoplasm, Organelles, Nucleus, Cell cycle.
3. **TISSUES OF BODY**: Types of tissues with examples,
   a. Epithelial Tissue: General characters, classification.
   b. Connective Tissue: Structure & types; (Connective tissue, Cartilage).
   c. Bones: Structure and types of bones and joints.
   d. Muscle: Structure of skeletal muscle, smooth muscle, cardiac muscle.

4. **INTEGUMENTARY SYSTEM**:
   a. Skin: Structure (Epidermis, dermis).
   b. Glands of Skin: (Sweat, Sebaceous).
   c. Hair: Structure, function.
   d. Nail: Structure, function

5. **CARDIOVASCULAR SYSTEM**:
   a. Heart: Structure of Heart, Location of Heart, Blood Supply to Heart.
   b. Blood Vessels: Main blood vessels arising & entering the heart. Types of blood vessels with examples.

6. **ALIMENTARY SYSTEM**: Name and structure of different parts of alimentary system and their inter-relationship.

7. **URINARY SYSTEM**: Name and structure of organs of urinary system and their inter-relationship.

8. **REPRODUCTIVE SYSTEM**: Male and Female reproductive systems. Name, structure and association of the organs.

9. **ENDOCRINE SYSTEM**:
   b. Thyroid gland: structure.
   c. Adrenal gland: structure.

10. **NERVOUS SYSTEM**: Introduction: Cells of Nervous System (Neuron), Accessory cells of N.S. and Organization of N.S.

11. **HISTOLOGY**:
   a. Underlying principles of histological techniques and staining specific tissues should be explained.
   b. Staining of paraffin and frozen sections will be given to the students.
   c. Most of the teaching should be done on stained and mounted sections and every type of normal tissue will be covered.
ANATOMY & HISTOLOGY [Practical]

PHARM 314  Cr. Hr. 01

1. Demonstration of the Preparation and staining of slides.
2. Histological examination of slides: Epithelium, Muscle tissue and Connective tissue.

SECOND SEMESTER

ENGLISH-B (COMMUNICATION, TECHNICAL WRITING & PRESENTATION SKILLS)

ENG 301  Cr. Hr. 04

Course Objectives: Enable the students to meet their real life communication needs, enhance language skills and develop critical thinking.

Paragraph writing: Practice in writing a good, unified and coherent paragraph.

CV and job application:

Translation skills: Urdu to English.

Study skills: Skimming and scanning, intensive and extensive, and speed reading, summary and précis writing and comprehension.

Academic writing skills: Letter/memo writing, minutes of meetings, use of library and internet. How to write a proposal for research paper/term paper? (emphasis on style, content, language, form, clarity, consistency).

Presentation skills: Personality development (special emphasis on content, confidence, eye contact, style and pronunciation).

Essay writing: Descriptive, narrative, discursive, argumentative.


NOTE: Documentaries to be shown for discussion and review. Extensive reading is required for vocabulary building.

PHARMACEUTICS-IB (PHYSICAL PHARMACY) [Theory]

PHARM 315  Cr. Hr. 03

1. RHEOLOGY: Definition and Fundamental concept; Properties contributing to Rheological behaviour; Graphic presentation of Rheological data.
2. PHYSICOCHEMICAL PROCESSES:
   b. Crystallization: Types of crystals, Mechanism and methods of crystallization and its applications in Pharmacy.
   c. Distillation: Simple distillation, fractional distillation, steam distillation, vacuum distillation, destructive distillation and their applications in Pharmacy.
   d. Miscellaneous Processes: Efflorescence, deliquescence, lyophilization, elutrition, exiccation, ignition, sublimation, fusion, calcination, adsorption, decantation, evaporation, vaporization, centrifugation, dessication, levigation and trituration.

3. EXTRACTION PROCESSES:
   a. Maceration: Purpose & process.
   c. Liquid-Liquid extraction: Purpose and Process.
   d. Large scale extraction: Purpose and Process.

4. RATE AND ORDER OF REACTIONS.

5. KINETIC PRINCIPLES AND STABILITY TESTING:
   THEORETIC CONSIDERATIONS: Degradation:

PHARMACEUTICS-IB (PHYSICAL PHARMACY) [Practical]

PHARM 315
Cr. Hr. 01

NOTE: Practical's of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g.
   a. Partition-coefficient, surface tension, viscosity.
   b. Experiments to demonstrate some of physico-chemical processes like simple distillation, steam distillation, crystallization, dialysis.

PHARMACEUTICAL CHEMISTRY-IB (ORGANIC) [Theory]

PHARM 316
Cr. Hr. 03

NOTE: The topics will be taught with special reference to their Pharmaceutical Applications.

1. HETEROCYCLIC CHEMISTRY:
   i. Preparation and properties of medicinally important Heterocyclic Compounds such as pyrol, furan, thiophene, pyridine, pyrimidine and pyrazine.
   ii. Preparation and properties of heterocyclic compounds in which benzo-ring is fused with five and six membered ring containing one hetero atom; Indole, Quinoline and Isoquinoline.
2. **REACTION MECHANISM:**
   *Organic Reaction Mechanism:* Arndt-Eistert reaction, Baeyer-Villiger oxidation, Diels Alder reaction; Grignard’s reaction, Metal Hydride reduction and Wolff Kishner reduction, Friedel Craft’s reaction, Perkin reaction, Cannizzaro’s reaction, Mannich reaction.

3. **REACTIVE INTERMEDIATE AND FREE RADICALS:**
   **Introduction:** Generation, stability and Reaction of the following Intermediates; Carbocations, Carbanions, Carbenes, Nitrenes, Benzynes.
   **Type of reactions:** An Overview.
   **Free radicals:** Free radical scavengers and their applications.

4. **CARBONIUM ION REARRANGEMENTS:**

5. **CARBANIONS:**
   Condensation reaction (Aldol condensation, Favorskii rearrangement, Wittig rearrangement).

### PHARMACEUTICAL CHEMISTRY-IB (ORGANIC) [Practical]

| PHARM 316 | Cr. Hr. 01 |

**NOTE:** Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g. Organic Preparations: Benzoic acid, Aspirin, Acetanilide, Iodoform, Nitrophenol, 3-nitrophthalic acid, Benzhydrol and 2,4-Dinitrochlorobenzene.

### PHARMACEUTICAL CHEMISTRY-IIB (BIOCHEMISTRY) [Theory]

| PHARM 317 | Cr. Hr. 03 |

1. **METABOLIC FATE OF BIOMOLECULES (Anabolism and Catabolism):**
   a. **Carbohydrates:** Brief introduction to the digestion and absorption of carbohydrates, Aerobic and anaerobic breakdown of Glucose, Glycolysis, Pentose Phosphate Pathway, Glycogenolysis, Glycogenesis, Gluconeogenesis, Citric acid cycle, Energetics of various metabolic processes.
   b. **Lipids:** Brief introduction to the digestion and absorption of lipids, Oxidation of fatty acids through β-oxidation, Biosynthesis of fatty acids, neutral lipids and cholesterol.
   c. **Proteins and Amino acids:** Brief introduction to the digestion and absorption of proteins and amino acids, Metabolism of essential and non-essential amino acids, Biosynthesis and catabolism of Haemins and porphyrin compounds.
   d. **Bioenergetics:** Principles of bioenergetics, Electron transport chain and oxidative phosphorylation.

2. **REGULATION OF METABOLIC PROCESSES:**
   a. **Role of Vitamins:** Physiological role of Fat-soluble (A, D, E and K) and Water-soluble (Thiamin, Riboflavin, Pantothenic acid, Niacin, Pyridoxal phosphate, Biotin, Folic acid, Cyanocobalamin-members of B-complex family and Ascorbic acid), Coenzymes and their role in the regulation of metabolic processes.
b. Receptor Mediated regulation (Hormones): Mechanism of action of hormones, Physiological roles of various hormones, Site of synthesis and target sites of hormones.
c. Secondary Messengers: Role of cAMP, Calcium ions and phosphoinositol in the regulation of metabolic processes.
d. Gene Expression: Replication, Transcription and Translation (Gene expression) Introduction to Biotechnology and Genetic Engineering, Basic principles of Recombinant DNA technology, Pharmaceutical applications, Balance of Catabolic, Anabolic and Amphibolic processes in human metabolism, Acid-Base and Electrolyte Balance in Human body.

3. INTRODUCTION TO CLINICAL CHEMISTRY:
Introduction and importance of the clinical chemistry. Laboratory tests in diagnosis of diseases including Uric acid, Cholesterol, Billirubin and Creatinine.

### PHARMACEUTICAL CHEMISTRY-IIB (BIOCHEMISTRY) [Practical]

**PHARM 317**

1. **Qualitative analysis of:** Carbohydrates, Amino acids, Peptides and Sugar, Uric acid, Proteins, Lipids and Sterols (Cholesterol), Bile salts, Billirubin, Analysis of Cholesterol and Creatinine in Blood.

2. **Quantitative analysis of:** Carbohydrates-Glucose (reducing sugar) and any other carbohydrate using Benedict and Anthrone method, Amino acids, Peptides and Proteins using Biuret and Ninhydrin (Spectrophotometric) method. Analysis of normal & abnormal components of Urine-Sugar, Uric acid, Billirubin, Cholesterol and Creatinine.

### PHYSIOLOGY-B [Theory]

**PHARM 318**

**Coordinated Body Functions:**


c. The kidneys and Regulation of Water and Inorganic Ions: Renal Functions, Structure of the Kidneys and Urinary System, Basic Renal Process, The Concept of Renal Clearance Micturition, Total Body Balance of sodium and Water Basic Renal Process for sodium and Water, Renal Sodium Regulation, Renal Water regulation, A Summary Example: the response to Sweating, Thirst and Salt Appetite, Potassium Regulation, Effector Sites for Calcium Homeostasis, Hormonal controls, Metabolic Bone Disease, Source of Hydrogen Ion gain or
d. The Digestion and Absorption of Food (Overview): Functions of the Gastrointestinal Organs, Structure of the Gastrointestinal Tract Wall, Digestion and Absorption, Regulation of Gastrointestinal Processes, Pathophysiology of the Gastrointestinal Tract.

NOTE: Special emphases should be given on the normal physiological values and their changes during respective pathological conditions. Furthermore, the physiological link will be developed with pathology as well as pharmacology.

| PHARM 318 | PHYSIOLOGY-B [Practical] | Cr. Hr. 01 |

NOTE: Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Experimental Physiology includes;

1. **BLOOD:** Determination of Haemoglobin (Hb), Determination of ESR, RBC Count, WBC Count, DLC (Differential Leucocyte Count), Bleeding Time, Coagulation Time and Blood groups.

2. **RESPIRATION:** Estimation of vital capacity and its relation to posture and standard vital capacity, Determination of Tidal volume and Demonstration of Artificial Respiration.

3. **CARDIOVASCULAR SYSTEM:** Recording of Arterial Pulse, Recording of Arterial Blood Pressure and Electro-cardiogram.
Course Objectives: This course is aimed
  a. to provide Basic information about Islamic Studies
  b. to enhance understanding of the students regarding Islamic Civilization
  c. to improve Students skill to perform prayers and other worships
  d. to enhance the skill of the students for understanding of issues Related to faith and religious life.

1. INTRODUCTION TO QURANIC STUDIES:
   1. Basic Concepts of Quran
   2. History of Quran
   3. Uloom-ul -Quran

2. STUDY OF SELECTED TEXT OF HOLLY QURAN:
   4. Verses of Surah al-Furqan Related to Social Ethics (Verse No. 63-77).
   5. Verses of Surah Al-Inam Related to Ihkam (Verse No. 152-154).

3. STUDY OF SELECTED TEXT OF HOLLY QURAN:
   1. Verses of Surah Al-Ihzab Related to Adab-al-Nabi (Verse No. 6, 21, 40, 56, 57, 58).
   2. Verses of Surah Al-Hashar (18, 19, 20) Related to thinking, Day of Judgment.
   3. Verses of Surah Al-Saf Related to Tafakar, Tadabar (Verse No. 1, 14).

4. SEERAT OF HOLY PROPHET (S.A.W) I:
   1. Life of Muhammad Bin Abdullah (Before Prophet Hood)
   2. Life of Holy Prophet (S.A.W.) in Makkah
   3. Important Lessons Derived from the life of Holy Prophet (S.A.W.) in Makkah

5. SEERAT OF HOLY PROPHET (S.A.W) II:
   1. Life of Holy Prophet (S.A.W.) in Madina
   2. Important Events of Life Holy Prophet (S.A.W.) in Madina
   3. Important Lessons Derived from the life of Holy Prophet (S.A.W.) in Madina

6. INTRODUCTION TO SUNNAH:
   1. Basic Concepts of Hadith
   2. History of Hadith
   3. Kinds of Hadith
   4. Uloom –ul-Hadith
5. Sunnah & Hadith
6. Legal Position of Sunnah

7. **SELECTED STUDY FROM TEXT OF HADITH:**

8. **INTRODUCTION TO ISLAMIC LAW & JURISPRUDENCE:**
   1. Basic Concepts of Islamic Law & Jurisprudence
   2. History & Importance of Islamic Law & Jurisprudence
   3. Sources of Islamic Law & Jurisprudence
   4. Nature of Differences in Islamic Law
   5. Islam and Sectarianism

9. **ISLAMIC CULTURE & CIVILIZATION:**
   1. Basic Concepts of Islamic Culture & Civilization
   2. Historical Development of Islamic Culture & Civilization
   3. Characteristics of Islamic Culture & Civilization
   4. Islamic Culture & Civilization and Contemporary Issues

10. **ISLAM & SCIENCE:**
    1. Basic Concepts of Islam & Science
    2. Contributions of Muslims in the Development of Science
    3. Quranic & Science

11. **ISLAMIC ECONOMIC SYSTEM:**
    1. Basic Concepts of Islamic Economic System
    2. Means of Distribution of wealth in Islamic Economics
    3. Islamic Concept of Riba
    4. Islamic Ways of Trade & Commerce

12. **POLITICAL SYSTEM OF ISLAM:**
    1. Basic Concepts of Islamic Political System
    2. Islamic Concept of Sovereignty
    3. Basic Institutions of Govt. in Islam

13. **ISLAMIC HISTORY:**
    1. Period of Khlaft-E-Rashida
    2. Period of Ummayyads
    3. Period of Abbasids

14. **SOCIAL SYSTEM OF ISLAM:**
    1. Basic Concepts of Social System of Islam
    2. Elements of Family
    3. Ethical Values of Islam

2. **INTRODUCTION:** Dosage form, Ingredient, Product formulation.

3. **GALENICAL PREPARATIONS:** Infusions, Decoctions, Extracts, Fluid extracts, Tinctures, Aromatic waters.

4. **SOLVENTS USED IN PHARMACEUTICAL PREPARATIONS:**


6. **ORAL SUSPENSIONS, EMULSIONS, MAGMA AND GELS:** Preparations, examples and importance.


**NOTE:** Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g. Preparation of simple syrup, Orange syrup, Ferrous sulphate syrup, Cod Liver oil Emulsion, Liquid paraffin Emulsion, Throat paint (Mandle’s paint), Boroglycerine glycerite, Tannic acid glycerin, Spirit ammonia aromatic, Spirit of Ethyl Nitrite. Preparation of Methyl salicylate ointment, Sulphur ointment, Calamine lotion, Iodine tincture, Preparations of oral hygiene products, Poultice of Kaolin, Effervescent granules, Distilled Water for Injections (A minimum of 10 practicals will be conducted).
NOTE: The topics will be taught with special reference to their Pharmaceutical applications.


2. MICRO-ORGANISMS:
   b) The Viruses: Introduction, Classification (and detail of at least one species from every group), cultivation and replication.
   c) The Fungi/Yeast/Molds:
   d) The Protozoa:

3. THE NORMAL FLORA:
   (a) Microbiology of air, water and soil (general introduction and normal inhibitants of air, water and soil).
   (b) Normal flora of Skin, Intestinal tract, Ear, Nose etc.

NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Sterilization of Glassware and pharmaceutical products by various methods. Microbiological assays of anti-biotics and vitamins. Preparation of general and selective Media and culturing of microorganisms. Total and viable counts of micro-organism. Morphological and selective biochemical characterization of some specimen. Staining of Bacteria: Gram method, Acid fast, Giemmasas staining, Capsule staining, Flagella staining and Spore staining. Microbiological analysis of air, water and soil (Note: A minimum of 10 practicals will be conducted).

1. GENERAL PHARMACOLOGY:
   a) Pharmacology: Definition of Pharmacology, history and its various branches. Definition of Drug and its various sources.
   b) Routes of drug administration, advantages and disadvantages.
c) **Pharmacokinetics:** Drug solubility and passage of drug across the biological membranes. Absorption, distribution, metabolism and elimination of drugs and factors affecting them. Various pharmacokinetic parameters including volume of distribution (Vd), clearance (Cl), Biological half life (t1/2β) Bioavailability and various factors affecting it. Dose, Efficacy and Potency of drugs. Hypersensitivity and Idiosyncratic reactions, drug tolerance and dependence. Drug interactions. Plasma protein binding.

d) **Pharmacodynamics:** How drugs act? Receptors and their various types with special reference to their molecular structures. Cell surface receptors, signal transduction by cell surface receptors, signaling Mediated by intra cellular receptors, target cell and hyper sensitization. Pharmacological effects not Mediated by receptors (for example anesthetics and cathartics) Ion channel, enzymes, carrier proteins, Drug receptor interactions and theories of drug action. Agonist, antagonist, partial agonist, inverse agonist. Receptors internalization and receptors co-localization. Physiological Antagonism, Pharmacological Antagonism (competitive and non-competitive), Neutralization Antagonism, Neurotransmission and neuro-modulation. Specificity of drug action and factors modifying the action & dosage of drugs. Median lethal dose (LD:50), Median effective dose (ED:50) and Therapeutic Index, Dose-response relationships.

**2. DRUGS ACTING ON AUTONOMIC NERVOUS SYSTEM (ANS):**

   a. Organization of ANS its subdivisions and innervations.
   b. Neurotransmitters in ANS, their synthesis, release and fate.
   c. Sympathetic agonists: Catecholamines and Noncatecholamines.
   e. Parasympathetic (Cholinergic) agonists and cholinesterase enzyme inhibitors (anticholinesterases) Parasympathetic antagonists.
   f. Ganglion stimulants and Ganglion blockers
   g. Neuromuscular Blockers

**3. DRUGS ACTING ON GASTROINTESTINAL TRACT:**

   a. Emetic and anti-emetics
   b. Purgatives
   c. Anti-diarrheal agents
   d. Treatment of Peptic & duodenal ulcer: Antacids, H₂-Receptor antagonists, antimuscarinic agents, proton pump inhibitors, prostaglandin antagonists, gastrin receptor antagonist and cytoprotective agents
   e. Drug treatment of chronic inflammatory bowel diseases
   f. Drugs affecting bile flow and Cholelithiasis

**NOTE:**

1. Only an introduction will be given of the banned and obsolete drug products.
2. While dealing with Pharmacology stress should be laid to the group actions of related drugs and only important differences should be discussed of the individual drugs placed in same group.
3. Newly introduced drugs should be included in the syllabus while drugs with no clinical and therapeutic values ought to be excluded from syllabus at any time.
4. The prototype drugs in each group from the latest edition of the recommended books.
NOTE: Practical of the subject shall be designed from time to time on the basis of the theoretical topics and availability of the facilities e.g.

2. To demonstrate the effects of sympathomimetic (Adrenaline) and sympatholytic drugs (Propranolol) on Frog’s heart.
3. To demonstrate the effects of parasympathomimetic (Acetylcholine) and parasympatholytic (Atropine) drugs on Frog’s heart.
4. To demonstrate the effects of an unknown drug on Frog’s heart. Routes of Administration of drugs.
5. To demonstrate the effects of vasconstrictor drugs on Frog’s blood vessels.
6. To demonstrate the effects of stimulant drugs on Rabbit’s intestine (Acetyl choline, Barium chloride). To demonstrate the effects of depressant drugs on Rabbit’s intestine (Atropine).
7. To differentiate the effects of an unknown drug on Rabbit’s intestine and identify the (unknown) drug. To study the effects of Adrenaline on Rabbit’s Eyes.
8. To study the effects of Homatropine on Rabbit’s Eyes.
9. To study the effects of Pilocarpine on Rabbit’s Eyes.
10. To study the effects of Local Anaesthetic drug (e.g Cocaine) on Rabbit’s Eyes.
11. To identify the unknown drug & differentiate its effects on Rabbit’s Eyes.
12. To demonstrate emetic effects of various drugs in pigeons

(Note: A minimum of 10 practicals will be conducted).

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**PHARMACOGNOSY-IA (Basic) [Theory]**

1. **GENERAL INTRODUCTION:** Historical development and scope of Pharmacognosy. Terminology used in Pharmacognosy. An introduction of traditional systems (Unani, Ayurvedic and Homoeopathic systems of medicine) with special reference to medicinal plants. Introduction to herbal pharmacopoeia and modern concepts about Pharmacognosy.

2. **Crude Drugs:** Preparation of crude drugs for commercial market. Chemical and Therapeutic classification of crude drugs (Official & Un-official drugs). Methods of Cultivation, Drying, Storage, Preservation and Packing.

3. **THE STUDY OF THE CRUDE DRUGS BELONGING TO VARIOUS FAMILIES OF MEDICINAL IMPORTANCE**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Families</th>
<th>Crude Drugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>Ranunculaceae</td>
<td><em>Aconitum, Larkspur, Pulsatilla, Hydrastis</em></td>
</tr>
<tr>
<td>b.</td>
<td>Papaveraceae</td>
<td><em>Papaver somniferum, Sanguinaria, Canadensis</em></td>
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<tr>
<td>c.</td>
<td>Leguminosae</td>
<td><em>Acacia, Glycyrrhiza, Senna, Cassia, Tamarind</em></td>
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<tr>
<td>d.</td>
<td>Umbelliferae</td>
<td><em>Fennel, Carum, Coriander, Conium, Asafoetida</em></td>
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<tr>
<td>e.</td>
<td>Apocynaceae</td>
<td><em>Rauwolfia, Catharanthus</em></td>
</tr>
<tr>
<td>f.</td>
<td>Asclepiadaceae</td>
<td>Gymnema sylvestre, Calotropis gigantea</td>
</tr>
<tr>
<td>g.</td>
<td>Compositae</td>
<td>Artemisia, Silybum marianum, Echinacea, Arctium lappa</td>
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<tr>
<td>h.</td>
<td>Solanaceae</td>
<td>Belladonna, Hyoscyamus, Stramonium, Capsicum</td>
</tr>
<tr>
<td>i.</td>
<td>Scrophulariaceae</td>
<td>Digitalis, Verbascum (Mullien)</td>
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<tr>
<td>j.</td>
<td>Labiatae</td>
<td>Peppermint, Thyme, Spearmint, Salvia, Ocimum</td>
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<tr>
<td>k.</td>
<td>Liliaceae</td>
<td>Garlic, Colchicum, Aloe</td>
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<tr>
<td>l.</td>
<td>Zingiberaceae</td>
<td>Ginger, Curcuma</td>
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4. **EVALUATION AND ADULTRATION OF CRUDE DRUGS:** Evaluation of crude drugs i.e., Organoleptic, Microscopic, Physical, Chemical and Biological. Deterioration and Adulteration of crude drugs. Types of adulteration, inferiority, spoilage, admixture, sophistication and substitution of crude drugs.

| PHARM 413 | PHARMACOGNOSY-IA [Practical] | Cr. Hr. 01 |

**NOTE:** Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g. Introduction of the entire and broken parts of the plant drugs (Macro and organoleptic characters) and Microscopic examination of powders and sections of plant drugs. (Note: A minimum of 10 practicals will be conducted).

A Study Tour will be an integral part of the syllabus and will be arranged at the end of the session for collection of medicinal plants from the country.

| PHARM 414 | PHARMACY PRACTICE-1A (PHARMACEUTICAL MATHEMATICS) | Cr. Hr. 03 |

1. **ALGEBRA:**
   (a) Solution of Linear and Quadratic Equations. Equations reducible to Quadratic Form. Solution of simultaneous Equations.
   (b) Arithmetic, Geometric and Harmonic Progressions: Arithmetic, Geometric and Harmonic Means.
   (c) Permutations and Combinations:
   (d) Binomial Theorem: Simple application.
2. **TRIGONOMETRY:** Measurement of angles in Radian and Degrees. Definitions of circular functions. Derivation of circular function for simple cases.
3. **ANALYTICAL GEOMETRY:** Coordinates of point in a plane. Distance between two points in a plane. Locus, Equations of straight line, Equation of Parabola, Circle and Ellips.
5. **INTEGRAL CALCULUS:** Concept of integration Rules of integration. Integration of algebraic, exponential, logarithmic and trigonometric functions by using different techniques, and numerical integration.
SECOND SEMESTER

PAKISTAN STUDIES

PS 403  Cr. Hr. 02

Introduction/Objectives:
- Develop vision of historical perspective, government, politics, contemporary Pakistan, ideological background of Pakistan.
- Study the process of governance, national development, issues arising in the modern age and posing challenges to Pakistan.

1. **HISTORICAL PERSPECTIVE:**
   a. Ideological rationale with special reference to Sir Syed Ahmed Khan, Dr. Allama Muhammad Iqbal and Quaid-i-Azam Muhammad Ali Jinnah.
   b. Factors leading to Muslim separatism
   c. People and Land
      i. Indus Civilization
      ii. Muslim advent
      iii. Location and geo-physical features

2. **GOVERNMENT AND POLITICS IN PAKISTAN:**
   Political and constitutional phases:

3. **CONTEMPORARY PAKISTAN:**
   a. Economic institutions and issues
   b. Society and social structure
   c. Ethnicity
   d. Foreign policy of Pakistan and challenges
   e. Futuristic outlook of Pakistan

PHARM 415  Cr. Hr. 03

PHARMACEUTICS-IIB (Dosage Forms Science) [Theory]


2. **AEROSOLS, INHALATIONS AND SPRAYS:** Aerosol: Principle, container and valve assembly, propellants, filling, testing, packaging, labelling and storage. Inhalations: Principle, container and valve assembly, propellants, filling, testing, packaging, labelling and storage. Sprays: Principle, container and valve assembly, propellants, filling, testing, packaging, labelling and storage.

4. **INTRODUCTION TO PARENTERALS:** Official types of injections, solvents and vehicles for injections, added substances.

5. **A BRIEF INTRODUCTION TO ORAL HYGIENE PRODUCTS:**

<table>
<thead>
<tr>
<th>PHARMACEUTICS-IIIB (Dosage Forms Science) [Practical]</th>
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<td>PHARM 415</td>
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**NOTE:** Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities. (A minimum of 10 practicals will be conducted).

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<thead>
<tr>
<th>PHARMACEUTICS-IIIB (Pharmaceutical Microbiology &amp; Immunology) [Theory]</th>
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4. **INTRODUCTION TO DISEASES:** Dengue fever, Bird flu, SARS, or other prevailing diseases of bacteria and virus.

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<tr>
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**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Sterilization of glassware and pharmaceutical products by various methods. Microbiological assays of: Anti-biotics and vitamins. Preparation of general and selective media and culturing of microorganisms. Total and viable counts of microorganism. Morphological and selective biochemical characterization of some specimen. Staining of Bacteria: Gram method, Acid fast, Giemasas staining, Capsule staining, Flagella staining and Spore staining. Microbiological analysis of air, water and soil (Note: A minimum of 10 practicals will be conducted).
1. **AUTACOIDS AND THEIR ANTAGONISTS:** Histamine and anti-histamines, serotonin and serotonin antagonist, prostaglandins and their antagonists.

2. **DRUGS ACTING ON RESPIRATORY SYSTEM:**
   a. Drugs used in cough (Anti-tussives, Expectorants and Mucolytic agents).
   b. Drugs used in Bronchial Asthma. Bronchodilators: Sympathomimetic, Xanthine derivatives, Leukotriene receptor antagonists and synthesis inhibitors, Muscarinic receptor antagonists, Cromoglycate, Nedocromil, Corticosteroids & other Anti-inflammatory drugs.

3. **DRUGS ACTING ON CARDIO-VASCULAR SYSTEM:**
   a. Angina pectoris and its drug treatment
   c. Anti-arrhythmic drugs
   d. Anti-hyperlipidemic.
   e. Coagulants and Anti-coagulants
   f. Anti-hypertensive
   g. Diuretics

4. **DRUGS ACTING ON GENITOURINARY SYSTEM:** Oxytocin, Ergot alkaloids and uterine relaxants.

5. **ANTI-ANAEIC DRUGS.**

6. **HORMONES, ANTAGONISTS AND OTHER AGENTS AFFECTING ENDOCRINE FUNCTION:** Endocrine function and dysfunctions. Drug used for therapy of Diabetes Mellitus: Insulin and Oral Hypoglycemic agents, Corticosteroids, Thyroid hormone and anti-thyroid drugs.

**NOTE:**
1. Only an introduction will be given of the banned and obsolete drug products.
2. While dealing with Pharmacology stress should be laid to the group actions of related drugs and only important differences should be discussed of the individual drugs placed in same group.
3. Newly introduced drugs should be included in the syllabus while drugs with no clinical and therapeutic values ought to be excluded from syllabus at any time.
4. The prototype drugs in each group from the latest edition of the recommended books.

**PHARMACOLOGY & THERAPEUTICS-IB [Practical]**

**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g.
2. To demonstrate the effects of sympathomimetic (Adrenaline) & sympatholytic drugs (Propranolol) on Frog’s heart.
3. To demonstrate the effects of parasympathomimetic (Acetylcholine) and parasympatholytic (Atropine) drugs on Frog’s heart.
4. To demonstrate the effects of an unknown drug on Frog’s heart.
5. Routes of Administration of drugs.
6. To demonstrate the effects of vasoconstrictor drugs on Frog’s blood vessels.
7. To demonstrate the effects of stimulant drugs on Rabbit’s intestine (Acetyl choline, Barium chloride).
8. To demonstrate the effects of depressant drugs on Rabbit’s intestine (Atropine).
9. To differentiate the effects of an unknown drug on Rabbit’s intestine and identify the (unknown) drug.
10. To study the effects of Adrenaline on Rabbit’s Eyes.
11. To study the effects of Homatropine on Rabbit’s Eyes.
12. To study the effects of Pilocarpine on Rabbit’s Eyes.
13. To study the effects of Local Anaesthetic drug (e.g. Cocaine) on Rabbit’s Eyes.
14. To identify the unknown drug & differentiate its effects on Rabbit’s Eyes
   (Note: A minimum of 10 practicals will be conducted).

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<thead>
<tr>
<th>PHARM 418</th>
<th>PHARMACOGNOSY-IB (Basic) [Theory]</th>
<th>Cr. Hr. 03</th>
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</table>

1. **DRUGS OF ANIMAL ORIGIN:** General introduction and discussion about honey, gelatin, shellac, musk, civet, ambergris, cod liver oil, cantharides and spermaceti.

2. **BIOLOGICS:** Sources, structure, preparation, description and uses of vaccines, toxins, antitoxins, venoms, antivenoms, antiserums.

3. **SURGICAL DRESSINGS:** Classification of fibers as vegetable, animals and synthetic fibers. Evaluation of fibers in surgical dressings, BPC standards for dressings and sutures. Discussion on cotton, wool, cellulose, rayon, catgut and nylon.

4. **PESTICIDES:** Introduction, methods and control of pests with special reference to pyrethrum, tobacco, and other natural pesticides.

5. **GROWTH REGULATORS:** General account with special reference to plant hormones; Auxins, Gibberellins, Abscisic acid and Cytokinins.

6. **POISONOUS PLANTS INCLUDING ALLERGENS AND ALLERGENIC PREPARATIONS:** General introduction, case history, skin test, treatment of allergy, inhalant, ingestant, injectant, contactant, infectant and infestant allergens. Mechanism of allergy.

PHARMACOGNOSY-IB [Practical]  
PHARM 418  
Cr. Hr. 01

NOTE: Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Introduction of the entire and broken parts of the plant drugs (Macro and organoleptic characters), Microscopic examination of powders and sections of plant drugs.  
(Note: A minimum of 10 practicals will be conducted).  
NOTE: A Study Tour will be an integral part of the syllabus and will be arranged at the end of the session for collection of medicinal plants from the country.

PHARMACY PRACTICE-IB (Bio-Statistics)  
PHARM 419  
Cr. Hr. 03

2. **ORGANIZING and DISPLAYING DATA:** Variables, Quantitative and Qualitative Variables, Univariate Data, Bivariate Data, Random Variables, Frequency Table, Diagrams, Pictograms, Simple Bar Charts, Multiple Bar Charts, Histograms.  
3. **SUMMARIZING DATA and VARIATION:** The Mean, the Median, the Mode, the Mean Deviation, the Variance and Standard Deviation, Coefficient of Variation.  
4. **CURVE FITTING:** Fitting a Straight Line. Fitting of Parabolic or High Degree Curve.  
5. **PROBABILITY:** Definitions, Probability Rules, Probability Distributions (Binomial & Normal Distributions).  
6. **SIMPLE REGRESSION AND CORRELATION:** Introduction. Simple Linear Regression Model. Correlation co-efficient.  
7. **TEST OF HYPOTHESIS AND SIGNIFICANCE:** Statistical Hypothesis. Level of Significance. Test of Significance. Confidence Intervals, Test involving Binomial and Normal Distributions.  
8. **STUDENT “t”, “F” and Chi-Square Distributions:** Test of Significance based on “t”, “F” and Chi-Square distributions.  
9. **ANALYSIS OF VARIANCE:** One-way Classification, Two-way Classification, Partitioning of Sum of Squares and Degrees of Freedom, Multiple Compression Tests such as LSD, The analysis of Variance Models.  
10. **STATISTICAL PACKAGE:** An understanding of data analysis by using different statistical tests using various statistical software’s like SPSS, Minitab, Statistica etc.
THIRD PROFESSIONAL

FIRST SEMESTER

PHARMACY PRACTICE-IIA (Dispensing Pharmacy) [Theory]

PHARM 510 Cr. Hr. 03

1. **BASIC PRINCIPLES OF COMPOUNDING AND DISPENSING INCLUDING:**
   Fundamental operations in Compounding, Containers and closures for Dispensed Products, Prescription-Handling (Parts of Prescription, Filling, Interpretation, Pricing) and Labelling of Dispensed Medication.

2. **EXTEMPORANEOUS DISPENSING OF:** Solutions, Suspensions, Emulsions, Creams, Ointments, Pastes and gels, Suppositories and pessaries, Powders and granules and Oral unit dosage form.

3. **PHARMACEUTICAL INCOMPATIBILITIES:** Types of Incompatibilities, Manifestations, Correction and Prevention with reference to typical examples.

PHARMACY PRACTICE-IIA (Dispensing Pharmacy) [Practical]

PHARM 510 Cr. Hr. 01

**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Practical introduction to prescription handling, interpretation, filling and labeling.

**Mixtures:** Dispensing of simple mixtures containing soluble substances only, mixtures containing diffusible substances, in-diffusible substances and mixtures forming precipitate.

**Powders:** Dispensing of simple powders, compound powders and effervescent powders for external use.

**Incompatibility:** Practical importance of Incompatibilities.

**Ointments and Creams:** Dispensing of iodine and Methyl salicylate ointment. Dispensing of cold cream and vanishing creams.

**Cosmetics:** Lipstick, talcum powder, after shave lotion, shaving cream.

Note: A minimum of 20 practicals will be conducted.

**Health Science Research Project:** In the area of health care system, community pharmacy. Establishment of DIC, PCC.
PHARMACEUTICAL CHEMISTRY-III A (Pharmaceutical Analysis) [Theory]

PHARM 511
Cr. Hr. 03

NOTE: The topics will be taught with special reference to their Pharmaceutical Applications. The quantitative and qualitative analysis of drugs and drug products utilizing the instrumental techniques and titrimetric techniques.

1. **SPECTROSCOPIC METHODS**: Theory, Instrumentation and Pharmaceutical Applications of the following Spectroscopic Methods:
   a. Atomic Absorption and Emission Spectroscopy
   b. Molecular Fluorescence Spectroscopy
   c. Flame Photometry
   d. I.R. Spectroscopy
   e. Mass Spectroscopy
   f. NMR Spectroscopy
g. U.V./Visible Spectroscopy

2. **CHROMATOGRAPHIC METHODS**: Column Chromatography, Thin Layer Chromatography, Gas Liquid Chromatography, HPLC, LCMS, GCMS, Capillary Electrophoresis.

PHARMACEUTICAL CHEMISTRY-III A (Pharmaceutical Analysis) [Practical]

PHARM 511
Cr. Hr. 01

NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the requirements, e.g. determination of the purity and composition of the unknown drugs by using at least each of the above techniques. (A minimum of 10 practicals will be conducted).

PHARMACOLOGY & THERAPEUTICS-II A [Theory]

PHARM 512
Cr. Hr. 03

1. **DRUGS ACTING ON CENTRAL NERVOUS SYSTEM**:  
   a. Sedatives & Hypnotic  
   b. Anxiolytics, antidepressants and antimanic drugs  
   c. Antiepileptics  
   d. Antiparkinsonian and drug used in other neurodegenerative diseases.  
   e. Antipsychotics  
   f. Opioid analgesics  
   g. Therapeutic gases (Oxygen, Carbon-dioxide, Nitric oxide and Helium).  
   h. Cerebral Stimulants, Medullary stimulants, Spinal Cord Stimulants.  
   i. Anesthetics: General and local

2. **NON-STERoidal ANTI-INFLAMMATORY DRUGS**: Disease modifying drugs, antirheumatic drugs, non-opioid analgesics and drugs used in the treatment of gout.
PHARMACOLOGY & THERAPEUTICS-IIA [Practical] 
PHARM 512 
Cr. Hr. 01

NOTE: Practical of the subject shall be designed from time to time on the basis of the abovementioned theoretical topics and availability of the facilities, e.g.

- To study the convulsant effects of strychnine and picrotoxin in frogs and to determine the site of action.
- To identify the unknown (convulsant) drug and determine its site of action.
- To study the effects of Adrenaline on Human Eyes.
- To study the effects of Pilocarpine on Human Eyes.
- To study the effect of Homatropine on Human Eyes.
- To identify and observe the effects of unknown drugs on Human Eyes.
- To study the effects of local anaesthetic drugs on human and the nerve plexus of frog.
- To identify and differentiate the effects of unknown drug on human and the nerve plexus of frog.
- To demonstrate the effects of Acetylcholine on the Rectus abdominus muscle of frog and competitive pharmacological antagonism by Neuromuscular blocking agent e.g. Gallamine.
- To identify the unknown drug by performing pharmacological competitive antagonism on Rectus abdominus muscle of Frog.
- To study the anti-coagulant effects of Heparin and oral anti-coagulants on Rabbits.
- To identify the unknown anticoagulant drug using Rabbits.
- To demonstrate the Graded Dose-Response curve of Acetylcholine on Rabbit intestine.
- To identify unknown concentration of Acetylcholine from Graded Dose-Response curves.
- To demonstrate the general anesthetic effect on rabbits.
- To demonstrate the effect of sedatives and hypnotics on rabbits.
- To demonstrate the anti-nociceptive (analgesic) effect on mice.
- To demonstrate antidepressant effect in rats (forced swimming test, tail suspension test, Yohimbine lethality test).

Note: A minimum of 10 practicals should be conducted)

PHARMACOGNOSY-IIA (Advanced) [Theory] 
PHARM 513 
Cr. Hr. 03

1. **SEPARATION AND ISOLATION OF PLANT CONSTITUENTS**: Introduction and use of spectroscopic and chromatographic techniques for the identification of natural products. Description and interpretation of ultraviolet, infrared, mass, nuclear magnetic resonance (\(^1\)H-NMR and \(^13\)C-NMR) spectra and other advance techniques to elucidate the structure of natural products.

2. **CARBOHYDRATES AND RELATED COMPOUNDS**: Introduction and classification of carbohydrates, sugars as adjuvant in drugs, role of impurities in sugar substances.
   a. **Sucrose and Sucrose containing drugs**: Sucrose, Dextrose, Liquid glucose, Fructose, Lactose, Xylose, Caramel, Starch, Inulin, Dextrine etc.
   b. **Cellulose and Cellulose Derivatives**: Powdered cellulose, Microcrystalline cellulose, Methyl cellulose, Sodium Carboxy-methyl cellulose.
   c. **Gums and Mucilage**: Tragacanth, Acacia, Sodium Alginate, Agar, Pectin.
3. **ALKALOIDS:** Introduction, Properties, Classification, Function of alkaloids in plants, Methods of extraction and identification tests.
   c. Quinoline Alkaloids: Cinchona.
   d. Isoquinoline Alkaloids: Ipecacuanha, Opium.
   e. Indole alkaloids: Rauwolfia, Catharanthus, Nux vomica, Physostigma, Ergot.
   f. Imidazole alkaloids: Pilocarpus.
   g. Steroidal alkaloids: Veratrum.
   h. Alkaloidal amines: Ephedra, Colchicum.
   i. Purine Bases: Tea, Coffee.

4. **GLYCOSIDES:** Introduction, classification, chemistry, extraction, isolation and medicinal uses of:
   a. Cardioactive glycosides: Digitalis, Strophanthus and White squill.
   b. Anthraquinone glycosides: Cascara, Aloe, Rhubarb, Cochineal & Senna.
   c. Saponin glycosides: Glycyrhriza, Sarsaparilla.
   d. Cyanophore glycosides: Wild cherry.
   e. Isothiocyanate glycosides: Black mustard.
   f. Lactone glycosides: Cantharide.
   g. Aldehyde glycosides: Vanilla.
   h. Miscellaneous glycosides: Gentian, Quassia, Dioscorea.

5. **PLANT STEROIDS:** Introduction, extraction, isolation, nomenclature, sources and uses of bile acids, plant sterols, steroidal sapogenins, steroid hormones, withanolides and ecdysons.

6. **LIPIDS:** Introduction, classification, source, active constituents and pharmacological uses of:
   a. Fixed Oils: Castor oil, cotton seed oil, olive oil, peanut oil, sun flower oil, corn oil, coconut oil, almond oil, linseed oil, mustard oil, sesame oil and soybean oil.
   b. Fats and Related Compounds: Theobroma oil and Lanolin.
   c. Waxes: Bees wax, carnauba wax, spermaceti and Jojoba oil.

### PHARMACOGNOSY-IIA (Advanced) [Practical]  
**Cr. Hr. 01**

NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Extraction of the active constituents of crude drugs and chemical tests for their identification. Isolation and separation of active constituents of crude drugs by paper and thin layer chromatography.

**Also include the following experiments:**
- Determination of Iodine value; Saponification value and unsaponifiable matter; ester value; Acid value.
- Chemical tests for Acacia; Tragacanth; Agar; Starch; Lipids. (castor oil, sesame oil, shark liver oil, bees wax); Gelatin.
  (Note: A minimum of 10 practicals will be conducted)
1. **SCOPE OF PATHOLOGY & CONCEPT OF DISEASES:**

2. **DEFINITION AND TERMINOLOGY:** Ischemia, Hypoxia, Necrosis, Infarction, Atrophy, Hypertrophy, Hyperplasia, Metaplasia, Aplasia, Anaplasia.

3. **RESPONSE OF BODY TO INJURY AND INFECTION:** Acute and Chronic inflammation, Immunity, Allergy, Hyper Sensitivity.

4. **SPECIFIC DISEASES:** Ulcer (Peptic, Duodenal), Hypertension, Leukemia or Blood Cancer (Malignant Carcinoma, Sarcoma & Lymphomas), Diagnosis and treatment of Cancer in general, fate, survival and prognosis with tumors.

1. **STUDY OF PATHOLOGICAL SLIDES OF VARIOUS PATHOLOGICAL CONDITIONS:**

2. **EXAMINATION OF DIFFERENT BODY FLUIDS IN VARIOUS PATHOLOGICAL CONDITIONS:**
   Urine Complete Examination, Stool Examination, Blood Complete Examination, Semen Examination, Cerebrospinal Fluid Examination, Pericardial Fluid Examination, Pleural Fluid Examination, Ascitic Fluid Examination, Blood Sugar, Blood Urea, Blood Cholesterol etc.

3. **TESTS FOR VARIOUS SPECIMENS OF CLINICAL IMPORTANCE:**
   Techniques of Clinical Blood Examination for various diseases, Gastric Analysis, Tests for liver function, Renal function test, Tests for endocrine abnormalities, Biopsies and cytologic techniques.
(including Drug Utilization Review). Preventive Health (EPI & CDC), Family Planning and Health Policy.

3. **MEDICAL COMPLICATION OF DRUG TAKING:** General and Socio-economic aspects.

4. **PATIENT EDUCATION AND COUNSELLING:**

5. **CONTROL OF DRUG ABUSE AND MISUSE:**

6. **ROLE OF PHARMACIST:** As Public Health Educator in the Community for Drug Monitoring and Drug Information.

7. **HEALTH SYSTEM RESEARCH:** Knowledge skills of research methods, epidemiologic study design, experimental study design, Pre- and post-marketing surveys. Application of various statistical procedures in Pharmacy and Medical Research, causality assessment as well as the sensitivity and specificity tests in pharmacy practice.

8. **PHARMACOECONOMICS:** Pharmacoeconomic modeling & interpretation.

9. **ALTERNATIVE THERAPIES:** Background, philosophy and use of complementary and alternative therapies including herbal medicines, homoeopathy, acupuncture, acupressure, Bach Flower remedies, aromatherapy and reflexology.


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1. **ELECTRO CHEMICAL METHODS:** Potentiometry, Polarography and Radiochemical Techniques.

2. **THERMAL ANALYSIS:**
   - Differential Scanning Calorimetry, Differential Thermal Analysis, Thermo Gravimetric Analysis.

3. **TITRIMETRIC ANALYSIS:** Titrimetric analysis of drugs based on neutralization, hydrolysis, oxidation, reduction and non-aqueous titration.

4. **OCCURRENCE, PROPERTIES, PREPARATION AND APPLICATION OF OFFICIAL INORGANIC COMPOUNDS:** Aluminium Hydroxide, Ammonium Chloride, Sodium Carbonate, Magnesium Carbonate, Lithium Carbonate, Sodium Nitrite, Calcium Gluconate, Antimony Gluconate, Ferrous Fumarate, Ferrous Sulfate and Silver Nitrate.
**PHARMACEUTICAL CHEMISTRY-IIIB (Pharmaceutical Analysis) [Practical]**  
**PHARM 516**  
**Cr. Hr. 01**

**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the requirements, e.g. determination of the Purity and Composition of the unknown drugs by using at least each of the above techniques.  
(Note: A minimum of 10 practicals will be conducted).

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**PHARMACOLOGY & THERAPEUTICS-IIB [Theory]**  
**PHARM 517**  
**Cr. Hr. 03**

1. **CHEMOTHERAPY:**  
   a) **Basic principles** of chemotherapy.  
   b) **Antibacterials:** (Folate antagonists; sulphonamides. Cell wall synthesis inhibitors; Penicillin, Cephalosporins, Carbapenam, Monobactam. Protein synthesis inhibitors; Aminoglycosides, Tetracyclines, Chloramphenicol, Macrolides. Nucleic acid synthesis inhibitors; Quinolones and miscellaneous Antibiotics), Antimycobacterial drugs, Urinary tract antiseptics.  
   c) **Anti-fungals:**  
   d) **Anti-virals:**  
   e) **Anti-protozoals:** (anti-malarias, anti-amebiasis, anthelmintics and anti- leishmanials).  
   f) **Anti-neoplastic drugs:**

2. **IMMUNOPHARMACOLOGY:** Pharmacology of immuno-suppressants and stimulants.

3. **TOXICOLOGY:**  
   (a) Pollution and its types (water, air, food)  
   (b) Poison and principle of treatment of poisoning.  
   (c) Poisoning (Sign & symptom and treatment): Ethanol, Barbiturates, Digitalis, Salicylates, Strychnine, Narcotics, Nicotine, Paracetamol, Benzodiazepines and organophosphorous compounds.  
   (d) Chelating agents and their role in poisoning: Dimercaprol, Calcium disodium edentate (Calcium EDTA), Pencillamine and Defroxamine.

**NOTE:**  
- Only an introduction will be given of the banned and obsolete drug products.  
- While dealing with Pharmacology stress should be laid to the group actions of related drugs and only important differences should be discussed of the individual drugs placed in same group.  
- Newly introduced drugs should be included in the syllabus while drugs with no clinical and therapeutic values ought to be excluded from syllabus at any time.  
- The prototype drugs in each group from the latest edition of the recommended books.
NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g.

- To study the convulsant effects of strychnine and picrotoxin in frogs and to determine the site of action.
- To identify the unknown (convulsant) drug and determine its site of action.
- To study the effects of Adrenaline on Human Eyes.
- To study the effects of Pilocarpine on Human Eyes.
- To study the effect of Homatropine on Human Eyes.
- To identify and observe the effects of unknown drugs on Human Eyes.
- To study the effects of local anaesthetic drugs on human and the nerve plexus of frog.
- To identify and differentiate the effects of unknown drug on human and the nerve plexus of frog.
- To demonstrate the effects of Acetylcholine on the Rectus abdominus muscle of frog and competitive pharmacological antagonism by Neuromuscular blocking agent e.g. Gallamine.
- To identify the unknown drug by performing pharmacological competitive antagonism on Rectus abdominus muscle of Frog.
- To study the anti-coagulant effects of Heparin and oral anti-coagulants on Rabbits.
- To demonstrate the Graded Dose-Response curve of Acetycholine on Rabbit intestine.
- To identify unknown concentration of Acetycholine from Graded Dose-Response curves.
- To demonstrate the general anesthetic effect on rabbits.
- To demonstrate the effect of sedatives and hypnotics on rabbits.
- To demonstrate the anti-nociceptive (analgesic) effect on mice.
- To demonstrate antidepressant effect in rats (forced swimming test, tail suspension test, Yohimbin lethality test).

(Note: A minimum of 10 practicals should be conducted)

1. **VOLATILE OILS (ESSENTIAL OILS):** Introduction, significance, sources, active constituents, methods of obtaining volatile oils, chemistry and classification of:

   (a) **Hydrocarbon volatile oils:** Cubeb and Turpentine oil.
   (b) **Alcoholic volatile oils:** Peppermint, Coriander and Cardamom.
   (c) **Aldehydic volatile oils:** Bitter orange peel, sweet orange peel, Lemon, cinnamon and bitter almond oil.
   (d) **Ketonic volatile oils:** Camphor, spearmint, caraway, Buchu.
   (e) **Phenolic volatile oils:** Clove, Thyme.
   (f) **Phenolic ether volatile oils:** Fennel, Anise, Myristica.
(g) **Oxide volatile oils:** Eucalyptus, chenopodium.
(h) **Ester volatile oils:** Rosemary.
(i) **Miscellaneous volatile oils:** Allium, Anethum.

2. **RESINS AND OLEORESINS:** Introduction, classification, active constituents and pharmacological uses of jalap, turpentine, asafoetida, benzoin, rosin, cannabis, podophyllum, ipomea, myrrh, and balsam.

3. **TANNINS:** Introduction, classification, biosynthesis, extraction, identification, occurrence in plants, their role in plant life and chemical study of tannins in kino, myrobalan, catechu, nutgall, castanea, and krameria.

4. **NATURAL TOXICANTS:**
   a) **General Introduction to Plant Toxicology:** Definition, classification and chemical nature of plant toxins. Plant toxicities in humans and animals
   b) **Higher Plant Toxins:** Essential oils: Terpene (cineol, pine oil), Phenyl propane (apiole, safrole, myristicin), Monoterpenes (thujone, menthafuran) Plant acids (oxalic acid, amino acid, resin acid), Glycosides (cardiotonic, cyanogenic), Alkaloids (imidazole, pyrrolizidine, tropane).
   c) **Lower Plant Toxins:** Bacterial toxins (Staphylococcus aureus, Clostridium botulinum), Algal toxins (Microcystis aeruginosa, Cyanobacteria, Gonyaulax cantenella).
   d) **Mycotoxins:** Fungal toxins (Aspergillus spp., Claviceps purpurea), Mushrooms (Amanita spp.).
   e) **Study of Toxins, their Prevention and Control Methods:** Description, pharmacognostic features, pharmacological actions, chemical constituents, treatment, side-effects, contra-indications, warnings, prevention and control methods of Abrus precatorius, Papaver somniferum, Eucalyptus spp., Nicotiana tabaccum, Cannabis sativa, Digitalis purpurea, Datura stramonium poisoning.

5. **AN INTRODUCTION TO NUTRACEUTICALS AND COSMECEUTICALS:**

6. **TUMOR INHIBITORS FROM PLANTS:** Introduction of anticancer agents of natural origin, as Catharanthusroseus, Colchicum autumnale, Podophyllum peltatum, rifamycin antibiotics, macrolide antibiotics, anti-AIDS agents and immunostimulants.

7. **INTRODUCTION TO CLINICAL PHARMACOGNOSY:** General introduction and historical background of clinical Pharmacognosy. Study of treatment by herbal medicines

8. **CLINICAL USE OF HERBS & HERBAL MEDICINE:**
   - **Diabetes:** Gymnema sylvestre, Melia azadirchta, Momordicacharantia, Syzygium jambulana.
   - **Cardiac diseases:** Digitalis spp., Convallaria majalis, Urgenia indica, Allium sativum, Punica granatum.
   - **Hepatitis:** Berberis vulgaris, Picrorhiza kurroa, Lawsonia innermis.
   - **Respiratory diseases:** Ficus religosa, Adhatoda vasica.
   - **Skin diseases:** Aloe vera, Angelica archangelica, Mentha piperita, Citrus spp.,
Commiphora mukul.

CNS disorders: Strychnos nux-vomica, Datura stramonium, Cannabis sativa, Papaver somniferum, Atropa belladonna.


Renal disorders: Cucumis melo, Berberis vulgaris, Zea mays, Tribulus terrestris.

Reproductive disorders: Saraca indica, Ruta graveolens, Nigella sativa, Glycyrrhiza glabra, Claviceps purpurea, Myristica fragrans.


PHARMACOGNOSY-IIB (Advanced) [Practical]

PHARM 518 Cr. Hr. 01

NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. extraction of the active constituents of crude drugs and chemical tests for their identification. Isolation and separation of active constituents of crude drugs by paper chromatography and thin layer chromatography.

Also include the following experiments:

- Determination of Iodine value; Saponification value and unsaponifiable matter; ester value; acid value.
- Chemical tests for Acacia; Tragacanth; Agar; Starch; Lipids. (castor oil, sesame oil, shark liver oil, bees wax); Gelatin.

(Note: A minimum of 10 practicals will be conducted).

PHARMACY PRACTICE-III (Computer and its applications in Pharmacy) [Theory]

PHARM 519 Cr. Hr. 03

1. **FUNDAMENTALS OF COMPUTERS:**
   a. History of Data Processing
   b. Types of Computers
   c. Components of a Computer
   d. Computer System and Business Computer System
   e. Backing Storage Devices
   f. Unit of Memory
   g. Viruses and Anti-viruses Issues

2. **RESEARCH METHODOLOGIES:**

3. **SYSTEM ANALYSIS AND DESIGN:**
   a. What is a System?
   b. Steps in system life cycle
   c. Data Gathering and Data Analysis
d. Designing a New System  
e. Development and Implementation of New System  
f. Documentation.

4. DATA PROCESSING:  
a. Data Processing  
b. The Data Processing Cycle  
c. The Collection and Computing of data  
d. Manual collection of data  
e. The main methods of data input  
f. Devices used to collect data  
g. Data Verification  
h. Data Validation  
i. Output and Recording of data  
j. Types of data processing systems  
k. Types of Computer Operation  
l. Batch Processing and Real-time Processing

5. APPLICATION OF COMPUTERS IN HOSPITAL PHARMACY:  
a. Patterns of Computer use in Hospital Pharmacy  
b. Patient record database management  
c. Medication order entry  
d. Drug labels and list  
e. Intravenous solution and admixture  
f. Patient Medication profiles  
g. Inventory control  
h. Management report & Statistics

6. APPLICATION OF COMPUTER IN COMMUNITY PHARMACY:  
a. Computerizing the Prescription Dispensing process,  
b. Use of Computers for Pharmaceutical Care in community pharmacy,  
c. Accounting and General ledger system.

7. APPLICATION OF DRUG INFORMATION RETRIEVAL & STORAGE:  
a. Introduction  
b. Advantages of Computerized Literature  
c. Retrieval use of Computerized Retrieval

8. DATA ANALYSIS: Introduction and implementations of statistical design and test. Students T-test, Chi Square, ANOVA using statistical packages like SPSS, Med Calc, Kinetica etc.

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1. INTERNET AND E-MAIL: Internet and Microsoft Internet Explorer 5, Addresses, Links and Downloading, Searching the Internet, E-mail and Newsgroups, Favourites, security and Customizing Explorer.
2. **WEB PAGE DEVELOPMENT**: Introduction to Front-page, Creating a First Web site, Basic Formatting Techniques, Manipulating Tables within Front-page, Front-page, Picture and MultiMedia, Hyper linking, Bookmarks and Image Maps, Introducing Front-page “components”, Front-page and Frames, Managing your Web, Good site design, Publishing and publicizing.

3. **DATA PRESENTATION SKILLS**: MS-Word, MS-Excel, MS-Power point.

4. **UNDERSTANDING AND APPLICATION OF STATISTICAL PACKAGES**: SPSS, Kinetica, Med Calc.

**FOURTH PROFESSIONAL**

**FIRST SEMESTER**

**PHARMACY PRACTICE-IVA (HOSPITAL PHARMACY)**

| PHARM 610 | Cr. Hr. 03 |

1. **INTRODUCTION**:
   a. Role of Pharmacist in Hospital
   b. Minimum standards for pharmacies in Institutions/Hospitals
   c. Research in Hospital Pharmacy

2. **HOSPITAL AND ITS ORGANIZATION**:
   a. Classification of Hospitals
   b. Organizational Pattern
   c. Administration
   d. Clinical Departments
   e. Nursing, Dietetic, Pathology, Blood Bank, Radiology and other supportive services
   f. Role of Pharmacy in Hospital
   g. Hospital Finances

3. **PHARMACY, ITS ORGANIZATION AND PERSONNEL**:
   a. Pharmacy specialist
   b. Drug information Centre
   c. Poison Control Centre and Antidote Bank
   d. Pharmacy Education
   e. Determining the Need of Professional and other departmental staff
   f. Professional services rendered

4. **PHARMACY AND THERAPEUTIC COMMITTEE**:

5. **THE HOSPITAL FORMULARY**:
   a. General Principles and guidelines to develop Formulary
   b. Format
   c. Preparation of the Formulary
   d. Role of Pharmacist
e. Benefits and problems
f. Keeping up to date Formulary

6. **DISPENSING TO INPATIENTS:**
   a. Methods of Dispensing & SOP’s
   b. Unit dose dispensing
   c. Other concepts of dispensing, Satellite Pharmacy etc.

7. **DISPENSING TO AMBULATORY PATIENTS:**

8. **DISTRIBUTION OF CONTROL SUBSTANCES:**

9. **DISPENSING DURING OFF-HOURS:**

10. **SAFE USE OF MEDICATION IN THE HOSPITAL:** Medication error; Evaluation & Precautions of Medication Error; Role of Pharmacist in Controlling Medication Error.

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1. **GENERAL INTRODUCTION TO CLINICAL PHARMACY:**
   - Introduction to clinical pharmacy and related terms, definition, basic components, comparison with other clinical fields, scope of services.
   - General guidelines for clinical pharmacy practice.
   - Patient Counseling Compliance
   - Laboratory Data interpretation
   - Electrolytes management
   - Clinical literature evaluation
   - Drug interactions
   - Medication errors

2. **PATIENT PROFILE & PATIENT COUNSELING:**
   a. Patient disease profile
   b. Taking case history
   c. Drug Profile of atleast 25 Important Medications e.g. Adrenaline, Aminoglycosides, Anti TB Drugs, Antiepileptics, Atropine, Benzodiazepines, Cephalosporins, Chlorpheniramine, Cimetidine, Digoxin, Dobutamine, Dopamine, Fluoroquinolone, Frusemide, Lactulose, Macrolides, Metoclopramide, Morphine/Pethedine, Nifedipine, NSAIDS, ORS, Penicillins, Prednisolone, Salbutamol, Vancomycin.
   d. Patient Counseling

3. **CLINICAL TRIALS OF DRUG SUBSTANCES:** Designing of clinical trials, Types of trials, Choice of patients, Exclusion of patients and Monitoring a clinical trial.

4. **EMERGENCY TREATMENT:** For example, Cardiopulmonary resuscitation (CPR), Cold Blue.

5. **DRUG INTERACTIONS:** Mechanism, Physiological factors affecting interaction, Types and level of drug interactions, Role of pharmacist in evaluating drug interaction & its management.
6. PHARMACOVIGILANCE:
   a) Scope, definition and aims of Pharmacovigilance

### PHARMACY PRACTICE-VA (CLINICAL PHARMACY-I) [Practical]
**PHARM 611**
Cr. Hr. 01

- Clerkship in the Clinical Setting. A report Related to Clinical Pharmacy Practices will be completed by the students and will be evaluated by the external examiner.
- Students will also complete a report independently or in a group on a Drug Use Evaluation.
- Students will take the assignment tasks to enhance verbal presentation, communication, written and problem-solving skills, critical analysis of data and provision of care through a weekly conference and projects.

### PHARMACEUTICS-IVA (INDUSTRIAL PHARMACY) [Theory]
**PHARM 612**
Cr. Hr. 03

1. **MASS TRANSFER:**
2. **HEAT TRANSFER:**
3. **DRYING:** Theories of drying, Drying of Solids, Classification of dryers, General Methods, Fluidized Bed systems, Pneumatic systems, Spray dryer, Freeze dying.
5. **MIXING:** Fundamentals, Mechanisms, Mixing Equipment used in Liquid/Liquid, Liquid/Solid and Solid/Solid mixing.
7. **EVAPORATION:** General principles of Evaporation, Evaporators and Evaporation under reduced pressure.
8. **COMPRESSION AND COMPACTION:** The solid-air Interface, Angle of Repose, Flow rates, Mass volume relationship, Density, Heckel Plots, Consolidation, Granulation, Friability, Compression (dry method, wet method, slugging), Physics of Tableting, tableting machines and other equipment required, problems involved in tableting, tablet coating. **Capsulation:** Hard and soft gelatin capsules.
PHARMACEUTICS-IVA (INDUSTRIAL PHARMACY) [Practical]

PHARM 612 Cr. Hr. 01


(Note: A minimum of 10 practicals will be conducted).

PHARMACEUTICS-VA (Biopharmaceutics & Pharmacokinetics) [Theory]

PHARM 613 Cr. Hr. 03

1. DEFINITIONS AND TERMINOLOGY: Biopharmaceutics, Generic Equivalence, Therapeutic Equivalents, Bioavailability, Bioequivalence, Drug Disposition, Pharmacokinetics (LADMER; Liberation, absorption, distribution, metabolism, elimination and response).


5. PHARMACOKINETICS: Introduction, Linear and Non-linear Pharmacokinetics Application of pharmacokinetics in clinical situations.

6. MULTIPLE DOSAGE REGIMEN:
   a. Introduction, principles of superposition
   b. Factors: persistent, accumulation and loss factors
   c. Repetitive Intravenous injections – One Compartment Open Model
   d. Repetitive Extravascular dosing – One Compartment Open model
   e. Multiple Dose Regimen – Two Compartment Open Model

7. CONCEPT OF COMPARTMENT(S) MODELS:
   I. One compartment open model.
      a. Intravenous Injection (Bolus)
      b. Intravenous infusion.
   II. Multicompartment models.
      a. Two compartment open model.
      b. IV bolus, IV infusion and oral administration
   III. Non-compartmental Model.
      a. Statistical Moment Theory
b. MRT for various compartment models

c. Physiological Pharmacokinetic model

**PHARMACEUTICS-VA (Biopharmaceutics & Pharmacokinetics) [Practical]**

PHARM 613  
Cr. Hr. 01

**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Blood Sampling Techniques (In Laboratory Animals like dog, rabbits, mice etc. in human beings), In-vitro dissolution studies, Optional dose determination, Measurement of rate of Bioavailability, Determination of relative and absolute bioavailability. Plasma level-time curve (Determination of Pharmacokinetic parameters). Determination of plasma protein binding. Urinary sampling techniques in laboratory animals. Renal excretion of drugs or drug disposition in animals and humans.

**PHARMACEUTICS-VIA (Pharmaceutical Quality Management) [Theory]**

PHARM 614  
Cr. Hr. 03

1. **INTRODUCTION:**
   (a) Basic concepts and introduction of pharmaceutical industry in relevance to quality assurance and quality control departments, testing, quality management system, quality assurance, quality control and quality standards.
   (b) General understanding of good laboratory practices and validation

2. **QUALITY CONTROL OF SOLID DOSAGE FORMS:**
   (a) Physical tests: Hardness, Thickness and Diameter, Friability, Disintegration, Weight Variation.
   (b) Chemical tests: Content uniformity, Assay of active Ingredient and dissolution tests of Powders, Granules, Tablets and Capsules.

3. **QUALITY CONTROL OF SYRUPS, ELIXIRS and DISPERSE SYSTEM:** Viscosity, its determination and application in the Quality Control of Pharmaceuticals, Weight per ml and Assay of active Ingredient.

4. **QUALITY CONTROL OF SUPPOSITORY:** Dissolution test, Uniformity of weight, Assay of active Ingredient, Liquefaction time test and Breaking test.

5. **QUALITY CONTROL OF STERILE PRODUCTS (PARENTERALS):** Sterility Test and Sterile section management, Leaker’s test, Clarity test, Pyrogen test for Parenteral and other sterile preparations, Assay for active Ingredient.

NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Assay of various spirits, tinctures, extracts, syrups and elixirs, Assay of Ointments and suppositories, Assay of tablets and capsules, Test for alkalinity of glass, Determination of alcohol contents in the Pharmaceutical preparations and Pyrogen test. Sterility test, Determination of Ash contents, Determination of Moisture contents, Determination of total solids, Determination of viscosity of syrups, gels, etc., Determination of emulsion types (Note: A minimum of 10 practicals will be performed).

SECOND SEMESTER

PHARMACY PRACTICE-IVB (HOSPITAL PHARMACY)

1. MANUFACTURING BULK AND STERILE:
2. THE PHARMACY; CENTRAL STERILE SUPPLY ROOM:
3. ASEPTIC DISPENSING: TPN, I/V Admixtures, Cytotoxic Dispensing, Semi-sterile Dispensing (Eye drops, Ear drops) and Hyperalimentation.
4. ROLE OF PHARMACIST IN SMALL HOSPITALS, NURSING HOMES etc.
6. NUCLEAR PHARMACY:
7. THE PHYSICAL PLANT AND ITS EQUIPMENT:
8. INVESTIGATIONAL USE OF DRUGS:
9. HEALTH ACCESSORIES:
10. SURGICAL SUPPLIES:
11. INSPECTION OF WARDS WITH REFERENCE TO DRUG STORAGE AND ADMINISTRATION:
12. MANAGEMENT OF ACCIDENT & EMERGENCY PHARMACY (A & E):
1. PHARMACOTHERAPY PLAN:
   a. Developing, Implementing and Monitoring Drug Therapy Plans:
      - Pharmacist work up of drug therapy (PWDT)
      - Documentation of Pharmacotherapy Plan
         - SOAP note
         - CORE Pharmacotherapy Plan
         - PRIME Pharmacotherapy problems
         - FARM note
      - Implementation of Drug Therapy Plan
      - Monitoring of Pharmacotherapeutic plan
      - Pharmaceutical care plan as ongoing process
      - Importance of drug therapy plan in today’s pharmacy practice.
   b. Pharmacotherapy Decision-Making:
      - Pursue the role of drug therapy practitioner over that of drug therapy advisor.
      - Participate in pharmacotherapy decision-making by:
         a) Identifying opportunities for decision-making.
         b) Proactively engaging decision-making opportunities.
         c) Formulating decision rationale that is the result of rigorous inquiry, scientific reasoning, and evidence.
         d) Pursuing the highest levels of decision-making.
         e) Seeking independence in making decisions and accepting personal responsibility for the outcomes to patients resulting from one’s decisions.
         f) Personally enacting decisions.

2. DRUG INDUCED DISEASES:


4. ON LINE PHARMACEUTICAL CARE SERVICES AND GLOBALIZATION:

5. PROVISION OF PHARMACEUTICAL CARE IN MULTIPLE ENVIRONMENTS:
   Professionalism, physical assessment, body substance precautions and the relationships between culture, race and gender to pharmaceutical care.

6. DISEASE MANAGEMENT: Disease management should be covered by considering aspects like definition of disease, etiology, pathogenesis, clinical presentation, diagnostic work out (briefly), pharmacotherapy.
   - Unit I: Cardiovascular unit (hypertension, ischemic heart diseases e.g. angina pectoris. MI, Heart failure)
   - Unit II: Pulmonary unit (Asthma e.g. acute & chronic, status asthmaticus, childhood asthma, Pneumonia, COPD includes emphysema & chronic bronchitis)
   - Unit III: Gastroentrology unit (ulcer, liver cirrhosis, portal hypertension, hepatitis, inflammatory bowel disease, diarrhoea)
PHARMACY PRACTICE-VB (CLINICAL PHARMACY-I) [Practical]

PHARM 616  Cr. Hr. 01

- Clerkship in the Clinical Setting. A report Related to Clinical Pharmacy Practices will be completed by the students and will be evaluated by the external examiner.
- Students will also complete a report independently or in a group on a Drug Use Evaluation.
- Students will take the assignment tasks to enhance verbal presentation, communication, written and problem-solving skills, critical analysis of data and provision of care through a weekly conference and projects.

PHARMACEUTICS-IVB (INDUSTRIAL PHARMACY) [Theory]

PHARM 617  Cr. Hr. 03

1. **EMULSIONS:** Mechanical Equipments, Specific formulation consideration and Emulsion stability.
2. **SUSPENSIONS:** Formulation of suspensions, Equipment used in preparation and test methods for pharmaceutical suspensions.
3. **SEMISOLIDS:** Equipment used for Ointments, Pastes, Gels and Jellies. Packaging of ointments.
4. **STERILE PRODUCTS:** Sterile area and its Classification, Ophthalmic ointments, Preparation of parenterals (Building, Equipment), Complete Sterility (Aseptic area), air control, (Laminar flow etc.), air locks, Environmental monitoring methods, Sterilization, Filling/Packaging (Plastic and glass containers), Added substances (Preservatives, anti-oxidants, solubilizer, suspending agents, buffers, stabilizers etc.), Inprocess Quality Control of Parenterals (Sterility, leakage, pyrogens, clarity etc.).
5. **PACKING & PACKAGING:** Influence of Packaging materials, Stability, Packaging Lines, Packaging Area, Packaging Equipment.
6. **SAFETY METHODS IN PHARMACEUTICAL INDUSTRY:**
   (a) Mechanical, chemical and fire hazards problems.
   (b) Inflammable gases and dusts.

**NOTE:** **STUDY TOUR:** A visit to the pharmaceutical industries will be an integral part of the syllabus and will prepare and submit a report about operations in Pharmaceutical industry that will be evaluated in practical examination.

PHARMACEUTICS-IVB (INDUSTRIAL PHARMACY) [Practical]

PHARM 617  Cr. Hr. 01

**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Manufacture of Tablets by Wet Granulation Method, by Slugging and by Direct Compression. Coating of Tablets (Sugar Coating, Film coating and Enteric Coating). Clarification of liquids by various processes. Size Reduction. Homogenization. Ampoule filling, sealing and sterilization clarity and leakage tests in injectables. Capsule filling by semi automatic machines. Manufacture of sustained action drugs. Tablets Tests like Disintegration. Dissolution. Friability. Hardness and thickness tests. Determination of weight variation in tablets. Density of powder. Particle size analysis. (Note: A minimum of 10 practicals will be conducted).
PHARMACEUTICS-VB (Biopharmaceutics & Pharmacokinetics) [Theory]
PHARM 618 Cr. Hr. 03

1. **ELIMINATION OF DRUGS:**
   a) **Hepatic Elimination:** Percent of Drug Metabolized, Drug Biotransformation reactions, (Phase-I reactions and phase-II reactions), First pass effect, Hepatic clearance of protein bound drugs and Biliary excretion of drugs.
   b) **Renal Excretion of Drugs:** Renal clearance, Tubular Secretion and Tubular Reabsorption.
   c) **Elimination of Drugs through other organs:** Pulmonary excretion, salivary excretion, Mammilary excretion, Skin excretion and Genital excretion.

2. **PROTEIN BINDING:** Introduction, types, kinetics, determination and clinical significance of drug-protein binding.

3. **PHARMACOKINETICS VARIATIONS IN DISEASE STATES:** Determination of pharmacokinetics variations in renal and hepatic diseases, general approaches for dose adjustment in renal disease and hepatic diseases.

4. **PHARMACOKINETICS OF INTRAVENOUS INFUSIONS:**

5. **BIOPHARMACEUTICAL ASPECTS IN DEVELOPING A DOSAGE FORM:** Drug considerations, drug product considerations, patient considerations, manufacturing considerations, pharmacodynamic considerations pharmacokinetic considerations.

6. **BIOAVAILABILITY AND BIOEQUIVALENCE:**
   a. Introduction.
   b. Bioavailability types, parameters, significance and study protocol.
   c. Methods of Assessment of Bioavailability.
   d. Bioequivalence study designs, components and application, report format.


PHARMACEUTICS-VB (Biopharmaceutics & Pharmacokinetics) [Practical]
PHARM 618 Cr. Hr. 01

**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g. Blood Sampling Techniques (In laboratory animals like dog, rabbits, mice etc. in human beings), In-vitro dissolution studies, Optional dose determination, Measurement of rate of Bioavailability, Determination of relative and absolute bioavailability. Plasma level-time curve (Determination of Pharmacokinetic parameters). Determination of plasma protein binding. Urinary sampling techniques in laboratory animals. Renal excretion of drugs or drug disposition in animals and humans.
1. **BIOLOGICAL ASSAYS:** Biological methods, Standard preparations and units of activity, Bioassay of antibiotics, Bioassay of insulin injection, Assay of prepared digitalis and Assay of Vitamin D.

2. **ALCOHOL DETERMINATION:** Alcoholometric methods, Problem during distillation of alcohol, Method for liquids containing less than 30% or more than 30% alcohol and special treatment before distillation.

3. **ALKALOIDAL DRUG ASSAY:** Weighing for assay, Extraction of drugs, Maceration, Percolation, Continuous extraction, Purification of Alkaloids and determination of alkaloids.

4. **QUALITY ASSURANCE OF VACCINES:** Introduction, Quality measures for stability of vaccines, potency testing, and post market surveillance of vaccines.

5. **MISCELLANEOUS DETERMINATIONS AND TESTS:** Determination of weight/ml, Water/Moisture content, Loss on Drying, Evaluation of Ointments, Ash contents and Alkalinity of Glass.

6. **STATISTICAL INTERPRETATION OF QUALITY CONTROL CHARTS DURING MANUFACTURING PROCESSES:**

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**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Determination of alcohol contents in the Pharmaceutical preparations and Pyrogen test. Sterility test, Determination of Ash contents, Determination of Moisture contents, Determination of total solids, Determination of viscosity of syrups, gels etc. (Note: A minimum of 10 practicals will be performed).

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**FINAL PROFESSIONAL**

**FIRST SEMESTER**

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1. **PRINCIPLES OF PHARMACEUTICAL FORMULATION AND DOSAGE FORM DESIGN:** Need for dosage form; Preformulation Studies; Product Formulation.

2. **ADVANCED GRANULATION TECHNOLOGY (DESIGN & PRACTICE):** Spray Drying Granulation Technology; Roller Compaction Technology; Extrusion/Spheronization as a Granulation Technique; Single Pot Processing.
**Granulation Technology:** Rapid Release Granulation Technique; Particle Coating by Centrifugation Granulation Technology.

3. **POLYMERS USED IN DRUG DELIVERY SYSTEMS:**

4. **NOVEL DRUG DELIVERY SYSTEM (DDS):**
   - Sustained/Controlled Release Drug Delivery System
   - Microencapsulation technique
     - Coacervation
     - Solvent evaporation
     - Interfacial polymerization
     - Spray drying
   - Developmental aspects of Matrix and Reservoir Systems

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<th>PHARMACEUTICS-VIIA (Pharmaceutical Technology) [Practical]</th>
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**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the requirements, e.g. Various techniques to develop the formulation, Granulation technology, Study of drug delivery systems, In-vitro Quality Control of various dosage forms. Particle size analysis using various methods, Stability studies of Pharmaceuticals. Preparation and Coating of particles. (Note: A minimum of 10 practicals will be performed).

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<tr>
<th>PHARMACY PRACTICE-VIA (Advanced Clinical Pharmacy-II) [Theory]</th>
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1. **RATIONAL USE OF DRUGS:** Rational Prescribing, Rational Dispensing, Problems of Irrational Drug Use, Learning about drug use problem, Sampling to study drug use, Indicators of drug use.

2. **INTRODUCTION TO ESSENTIAL DRUGS:** Criteria for selection, Usage and Advantages. Development of EDL.

3. **DISEASE MANAGEMENT:**
   - Unit V: Central nervous system unit (Stroke, epilepsy, Psychosis)
   - Unit VI: Infectious diseases (Meningitis, tuberculosis, dermatological infections, Rabies, Urinary tract infection, Malaria fever, typhoid fever, fungal infections of skin, Dengue Fever, Common Cold, Pharyngitis & Tonsillitis, Conjunctivitis)
   - Unit VII: Endocrinology Unit (Diabetes Mellitus, Hyper/Hypo thyroidism, pitutary gland non-malignant disorders)

4. **DRUG UTILIZATION EVALUATION & DRUG UTILIZATION REVIEW (DUE/DUR):** Development of protocol of use of few very low therapeutic index drug groups like Steroids, Vancomycin and Cimetidine.

5. **CLINICAL PHARMACOKINETICS:** Therapeutic Drug Monitoring of Digoxin, Theophyline, Gentamycin, Lithium, Phenytoin, Cabamazepine, Phenobarbitone, Valproic Acid, Cyclosporins and Vancomycin.
PHARMACY PRACTICE-VIA (Advanced Clinical Pharmacy-II) [Practical]
PHARM 711 Cr. Hr. 01

- Clerkship in the Clinical Setting. A project Related to Clinical Pharmacy Practices will be completed by the students and will be evaluated by the external examiner.
- Students are required to participate in verbal presentation, communication, written and problem-solving skills, critical analysis of data and provision of care through a weekly conference and projects.

PHARMACY PRACTICE-VII (FORENSIC PHARMACY)
PHARM 712 Cr. Hr. 03

1. GENERAL INTRODUCTION: Forensic Pharmacy & Forensic Pharmacist, History of Drug Legislation and Pharmacy Profession in Pakistan, National Health Policy, National Drug Policy, Essential Drugs, Prescription handling at Retail level and Recordkeeping, Drug Control Administration at Federal and Provincial level.

2. ROLE OF FORENSIC PHARMACIST: Forensic drug Measurement, Post-mortem redistribution (PMR), Medication errors, prescription forgery, product tampering, Insurance fraud, Use of drugs or alcohol in car accidents or violent actions, Legal and illegal pharmaceutical evidence in criminal investigations, use of abused drugs in the workplace, professional malpractice, quackery and health care fraud.


4. STUDY OF DRUG LAWS:
   a. The Drugs Act 1976 and rules framed there under.
   b. Provincial Drug Rules (Respective Drug Rules will be taught in the relevant province).
   c. Advertisement rules.
   d. Other Related rules and Legal aspects.

PHARMACY PRACTICE-VIIIA (Pharmaceutical Management & Marketing)
PHARM 713 Cr. Hr. 03

1. MANAGEMENT & MARKETING:
   b. Types and Functions of Managers
   c. Planning: Purpose and types of Planning, Steps in Planning
   d. Organizing
   f. Motivation
   g. Innovation and creativity
   h. Principals of Marketing
   i. Product Management
   j. Marketing Research
2. **PRODUCTION MANAGEMENT**: Material Management, Planning of production, Batch record maintenance.

### PHARMACEUTICAL CHEMISTRY-IVA (Medicinal Chemistry) [Theory]

PHARM 714  
Cr. Hr: 03

**NOTE**: The topics will be taught with special reference to their Pharmaceutical Applications.

1. **INTRODUCTION TO MEDICINAL CHEMISTRY**: Chemical constitution and biological activity: (Receptor, Theory, Structure Activity Relationships (SAR) and Drug Metabolism). Modern concept of rational drug design, prodrug, combinatorial chemistry and computer aided drug design (CADD) and concept of antisense molecules.

2. **DRUG TARGETS AND DRUG DESIGNING**:
   a. Introduction and types of drug targets
   b. Introduction to molecular modeling and computational chemistry
   c. Structure based designing
   d. Ligand based designing
   e. Various techniques in drug synthesis

3. **GENERAL PROPERTIES, CHEMISTRY, BIOLOGICAL ACTION, STRUCTURE ACTIVITY RELATIONSHIP AND THE THERAPEUTIC APPLICATIONS OF THE FOLLOWING**:
   a. **Hormones**: Steroidal Hormones (Testosterone, Progesterone, Estrogen, Aldosteron and Cortisol), Proteinous Hormones (Insulin, Glucagon, Oxytocin and Vassopressin).
   b. **Anti-neoplastic Agents**: Tamoxifen, Fluorouracil, Mercapturine, Methotrexate and Vincristine.
   c. **Sedatives & Hypnotics**: Benzodiazepines, Barbiturates, Paraldehyde, Glutethimide, Chloral hydrate, and alcohols.
   d. **Anaesthetics**: Local anaesthetics (Procaine, Lignocaine, Eucaine, Cocaine and Benzocaine), General anaesthetics (Cyclopropane, Halothane, Nitrous oxide, Chloroform, Thiopental Sodium, Ketamine, Methohexital, Thioamylal Sodium, Fantanyl Citrate, Tribromo ethanol).
   e. **Analgesics and Antipyretics**: Paracetamol, Salicylic acid analogues, Quinolones derivatives, Pyrazolone and Pyrazolodiones, N- arylanthranilic acids, Aryl and heteroaryl acetic acid derivatives.

### PHARMACEUTICAL CHEMISTRY-IVA (Medicinal Chemistry) [Practical]

PHARM 714  
Cr. Hr: 01

**NOTE**: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Estimation of functional groups; Carboxylic, Hydroxy, Amino and Nitro groups; Determination of Molecular weights of Organic Compounds. Synthesis of Paracetamol, Salicylic Acid, Methyl salicylate, Azobenzene, Benzoic Acid, 5-Hydroxy-1, 3-benoxazol-2-one, Aspirin, P-nitrosophenol, 3-nitrophthalic acid, o-Chloro-benzoic acid. Assay of the Drugs like Sulpha drugs, Aspirin, Paracetamol, Benzyl Penicillin, Inorganic preparations. (Note: A minimum of 10 practicals will be conducted).
1. **NOVEL GIT DRUG DELIVERY SYSTEM:**
   a. Oral Osmotic Pumps
   b. Ion-Exchange Controlled DDS
   c. pH-Controlled DDS
   d. Bio/mucoadhesive DDS
   e. Floating DDS
2. **DRUG CARRIER SYSTEM:**
   a. Liposomes
   b. Niosomes
3. **TARGETED DRUG DELIVERY SYSTEM:**
   a. Active Drug Delivery System
   b. Passive Drug Delivery System
4. **PHARMACEUTICAL BIOTECHNOLOGY:**
   a. Introduction to Biotechnology: Genetics/Genomics, Proteomics, Biomolecular target identification, Pharmacogenomics, Gene therapy and Nucleic acid therapeutics.
   b. Techniques Used in Pharmaceutical biotechnology: PCR, DNA Sequencing, Affinity Protein Purification.
   d. Pharmaceutical Recombinant therapeutic Proteins, Growth factors, Therapeutic antibodies, High-throughput screening of putative therapeutic compounds.
   e. Biotechnological aspects in the product development.
   g. Immobilized Enzymes and their application in Medicine.

**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the requirements, e.g. Various techniques to develop the formulation, Granulation technology, Study of drug delivery systems, Biotechnological aspect of product development. (Note: A minimum of 10 practicals will be performed).
• Unit X: Hematology Unit (Bleeding disorders/coagulopathies/ clotting disorders e.g. thrombocytopenia, hemophilia, Vit. K deficiency, Anemia)

4. CLINICAL TOXICOLOGY:
   a. General information. Role of pharmacist in treatment of poisoning and general management of poisoning & over dosage. Role and status of Poison Control Centre.
   b. Antidotes and their mechanism of action.

5. SAFE INTRAVENOUS THERAPY & HAZARDS OF I.V. THERAPY:


PHARMACY PRACTICE-VIB (ADVANCED CLINICAL PHARMACY-II) [Practical]
PHARM 716
Cr. Hr. 01

• Clerkship in the Clinical Setting. A project Related to Clinical Pharmacy Practices will be completed by the students and will be evaluated by the external examiner.
• Students are required to take/present verbal presentation, communication, written and problem-solving skills, critical analysis of data and provision of care through a weekly conference and projects.

PHARMACY PRACTICE-VIIB (FORENSIC PHARMACY)
PHARM 717
Cr. Hr. 03

1. THE PHARMACY ACT 1967:
2. CONTROL OF NARCOTICS SUBSTANCES ACT 1997: Laws relating to Narcotic drugs and psychotropic substances.
3. THE POISONS ACT 1919:
4. THE FACTORIES ACT 1934:
5. SHOPS AND ESTABLISHMENTS ORDINANCE 1969 WITH RULES:

PHARMACY PRACTICE-VIIB (Pharmaceutical Management & Marketing)
PHAM 718
Cr. Hr. 03

1. MARKETING MANAGEMENT:
   a. Ethical consideration of Pharmaceutical Marketing
   b. Difference between Pharmaceutical Marketing and Consumer Marketing
   c. Major stakeholders within pharmaceutical market environment.
   d. Marketing Research (Process and Methodology)
   e. Market Analysis Techniques 3Cs (Customer analysis, Company analysis, competitors analysis)
   f. Evaluating the marketing performance (audit tools and audit process)
   g. Designing sales force structure, sales force size and sales quota
   h. Marketing channels, Promotion and Advertising and Salesmanship.

3. **BUSINESS DEVELOPMENT MANAGEMENT**: General principles, strategies, short and long term planning and objectives.

4. **BUSINESS COMMUNICATION**: Importance and benefits of business communication, components of communication, concept and problems of communication, 7C’s of communications.

5. **STRATEGIES FOR SUCCESSFUL BUSINESS AND GLOBAL MEETINGS**: Background information on groups, purpose and kinds of meetings, solving problems in meetings, leadership responsibilities in meetings, participant’s responsibilities in meetings.

### PHARMACEUTICAL CHEMISTRY-IVB (Medicinal Chemistry) [Theory]

**PHARM 719**

**Cr. Hr. 03**

**NOTE**: The topics will be taught with special reference to their Pharmaceutical Applications.

1. **GENERAL PROPERTIES, CHEMISTRY BIOLOGICAL ACTION, STRUCTURE ACTIVITY RELATIONSHIP AND THERAPEUTIC APPLICATIONS OF FOLLOWING:**

   a. **Sulphonamides**: Prontosil, sulphanilamide, Sulphapyridine, sulphadimidine, Sulfamethoxazole, Sulfadiazine and Sulfafurazole.

   b. **Antimalarials**: 4-Aminoquinolines, 8-Aminoquinolines, 9-Amino acidines, Biguanides, Pyrimidine analogues, Mefloquine and Cinchona alkaloids.

   c. **Diuretics**: Mercaptomerin, Meralluride, Thiazides, Sprironolactone, Theophylline, Furosemide, Acetazolamde, Ethacrynic acid and Triameterene.

   d. **Antitubercular Drugs**: Ethambutol, Isonicotinic acid, Hydrazid, Rifampacin, Thiouguanine, Pyrazinamide, cycloserine, Ethunamide, Cytarabine, 5-Flourouracil and Dacarbazine.

   e. **Antiviral Drugs**: Acyclovir, Tromantadine Hydrochloride and Ribavirin.

   f. **Immunosuppressant Agents**: Azathioprine and Cyclosporin.

   g. **Antibiotics**: Penicillins, Cephalosporins, Streptomycin, Chloramphenicol, Tetracyclines, Kanamycin and Erythromycin.

### PHARMACEUTICAL CHEMISTRY-IVB (Medicinal Chemistry) [Practical]

**PHARM 719**

**Cr. Hr.: 01**

**NOTE**: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Estimation of functional groups; Carboxylic, Hydroxy, Amino and Nitro groups; Determination of Molecular weights of Organic Compounds. Synthesis of Paracetamol, Salicylic Acid, Methyl salicylate, Azobenzene, Benzoic Acid, 5-Hydroxy-1, 3-benzoazol-2-one, Aspirin, P-nitrosophenol, 3-nitrophthalic acid, o-Chloro-benzoic acid. Assay of the Drugs like Sulpha drugs, Aspirin, Paracetamol, Benzyl Penicillin. Inorganic Preparations (Note: A minimum of 10 practicals will be conducted).

**NOTE**: Upon completion of recognized Pharm.D. degree, a pharmacy graduate is required to undergo residency based training for a period of 1 year in any area; at public or private Hospital, Pharmaceutical Industry, Community Pharmacy, Pharmaceutical Marketing, Research & Development and Public health recognized by the Pharmacy Council of Pakistan. The objective of the residency is to undergo a planned training on aspects of pharmacy practice under the supervision of a registered pharmacist.
FACULTY OF PHARMACY

The faculty will comprise of the following departments with relevant subjects;

1. DEPARTMENT OF PHARMACEUTICS:
   - Pharmaceutics-I (Physical Pharmacy)
   - Pharmaceutics-II (Dosage Forms Science)
   - Pharmaceutics-III (Pharmaceutical Microbiology & Immunology)
   - Pharmaceutics-IV (Industrial Pharmacy)
   - Pharmaceutics-V (Biopharmaceutics and Pharmacokinetics)
   - Pharmaceutics-VI (Pharmaceutical Quality Management)
   - Pharmaceutics-VII (Pharmaceutical Technology)

2. DEPARTMENT OF PHARMACEUTICAL CHEMISTRY:
   - Pharmaceutical Chemistry-I (Organic Chemistry)
   - Pharmaceutical Chemistry-II (Biochemistry)
   - Pharmaceutical Chemistry-III (Pharmaceutical Analysis)
   - Pharmaceutical Chemistry-IV (Medicinal Chemistry)

3. DEPARTMENT OF PHARMACOGNOSY:
   - Pharmacognosy-I (Basic)
   - Pharmacognosy-II (Advanced)

4. DEPARTMENT OF BASIC MEDICAL SCIENCES:
   - Physiology
   - Anatomy & Histology
   - Pathology
   - Pharmacology and Therapeutics-I (Basic)
   - Pharmacology and Therapeutics-II (Advanced)

5. DEPARTMENT OF PHARMACY PRACTICE:
   - Pharmacy Practice-I (Pharmaceutical Mathematics and Biostatistics)
   - Pharmacy Practice-II (Dispensing, Community, Social & Administrative Pharmacy)
   - Pharmacy Practice-III (Computer and its Applications in Pharmacy)
   - Pharmacy Practice-IV (Hospital Pharmacy)
   - Pharmacy Practice-V (Clinical Pharmacy-I)
   - Pharmacy Practice-VI (Clinical Pharmacy-II)
   - Pharmacy Practice-VII (Forensic Pharmacy)
   - Pharmacy Practice-VIII (Pharmaceutical Management and Marketing)
# PHARM.D. FIVE-YEAR COURSE SCHEME OF STUDIES FOR ANNUAL SYSTEM

## First Professional

### Theory

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<td>2</td>
<td>Pharmaceutical Chemistry-II (Biochemistry)</td>
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<td>Pharmaceutics-I (Physical Pharmacy)</td>
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### Practical

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**Total Marks: 1000**

## Second Professional

### Theory

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<td>3</td>
<td>Pharmacognosy-I (Basic)</td>
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<tr>
<td>4</td>
<td>Pharmaceutics-III (Pharmaceutical Microbiology &amp; Immunology)</td>
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<td>5</td>
<td>Pakistan Studies and Islamic Studies (Compulsory)</td>
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<tr>
<td>6</td>
<td>Pharmacy Practice-I (Pharmaceutical Mathematics and Biostatistics)</td>
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### Practical

<table>
<thead>
<tr>
<th>Paper</th>
<th>Subject</th>
<th>Marks</th>
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<tbody>
<tr>
<td>7</td>
<td>Pharmaceutics-II (Dosage Forms Science)</td>
<td>100</td>
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<tr>
<td>8</td>
<td>Pharmacology and Therapeutics-I</td>
<td>100</td>
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<tr>
<td>9</td>
<td>Pharmacognosy-I (Basic)</td>
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<td>10</td>
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**Total Marks: 1000**

## Third Professional

### Theory

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<tr>
<td>1</td>
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<td>Pharmacology and Therapeutics-II</td>
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<td>3</td>
<td>Pharmacognosy-II (Advanced)</td>
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<td>Pharmacy Practice-II (Dispensing, Community, Social &amp; Administrative Pharmacy)</td>
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<td>5</td>
<td>Pharmaceutical Chemistry-III (Pharmaceutical Analysis)</td>
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### Practical

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<td>Pharmacognosy-II (Advanced)</td>
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<td>12</td>
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**Total Marks: 1000**
### Fourth Professional

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<td>2</td>
<td>Pharmacy Practice -V (Clinical Pharmacy-I)</td>
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<tr>
<td>3</td>
<td>Pharmaceutics-IV (Industrial Pharmacy)</td>
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<td>4</td>
<td>Pharmaceutics-V (Biopharmaceutics and Pharmacokinetics)</td>
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<td>Pharmaceutics-VI (Pharmaceutical Quality Management)</td>
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<td>Pharmacy Practice -V (Clinical Pharmacy-I)</td>
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<td>7</td>
<td>Pharmaceutics-IV (Industrial Pharmacy)</td>
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<td>Pharmaceutics-V (Biopharmaceutics and Pharmacokinetics)</td>
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<td>Pharmaceutics-VI (Pharmaceutical Quality Management)</td>
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### Fifth Professional

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<th>Paper</th>
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<tbody>
<tr>
<td>1</td>
<td>Pharmaceutical Chemistry-IV (Medicinal Chemistry)</td>
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</tr>
<tr>
<td>2</td>
<td>Pharmacy Practice -VI (Advanced Clinical Pharmacy-II)</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>Pharmaceutics-VII (Pharmaceutical Technology)</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>Pharmacy Practice -VII (Forensic Pharmacy)</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>Pharmacy Practice-VIII (Pharmaceutical Management and Marketing)</td>
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</tr>
<tr>
<td>6</td>
<td>Pharmaceutical Chemistry-IV (Medicinal Chemistry)</td>
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<td>7</td>
<td>Pharmacy Practice -VI (Advanced Clinical Pharmacy-II)</td>
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<td>8</td>
<td>Pharmaceutics-VII (Pharmaceutical Technology)</td>
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<tr>
<td><strong>Total Marks:</strong></td>
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<td><strong>800</strong></td>
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</table>

**Grand Total Marks:** 4700
NOTE: The topics will be taught with special reference to their Pharmaceutical Applications.

1. **BASIC CONCEPTS:** Chemical Bonding and concept of Hybridization, Conjugation, Resonance (Mesomerism), Hyperconjugation, Aromaticity, Inductive effect, Electromeric effect, Hydrogen bonding, Steric effect, Effect of structure on reactivity of compounds, Tautomerism of Carbonyl Compounds, Nomenclature of Organic Compounds.

2. **STEREOCHEMISTRY/CONFORMATIONAL ANALYSIS:** Stereoisomerism, optical isomerism; Molecules with more than one chiral center Geometrical isomerism, Resolution of racemic mixture, Conformational analysis.

3. **GENERAL METHODS OF PREPARATION, PROPERTIES, IDENTIFICATION TEST AND PHARMACEUTICAL APPLICATIONS OF THE FOLLOWING CLASSES AND THEIR ANALOGUES:**
   a. Alkane, Alkenes, Alkynes, Aromatic compounds
   b. Alkyl halide, Alcohol, phenols, ethers, amines
   c. Ketones, Aldehydes
   d. Acids, Esters, Amides and derivatives

4. **NUCLEOPHILIC, ELECTROPHILIC SUBSTITUTION REACTION IN ALIPHATIC AND AROMATIC SYSTEMS:**

5. **ORIENTATION IN ELECTROPHILIC SUBSTITUTION REACTIONS ON BENZENE RING:**

6. **HETEROCYCLIC CHEMISTRY:**
   a. Preparation and properties of medicinally important Heterocyclic Compounds such as pyrol, furan, thiophene, pyridine, pyrimidine and pyrazine.
   b. Preparation and properties of hetrocyclic compounds in which benzo-ring is fused with five and six membered ring containing one hetero atom; Indole, Quinoline and Isoquinoline.

7. **REACTION MECHANISM:**
   Organic Reaction Mechanism: Arndt-Eistert reaction, Baeyer-Villiger oxidation, Diels Alder reaction; Grignard’s reaction, Metal Hydride reduction and Wolff Kishner reduction, Friedel Craft’s reaction, Perkin reaction, Cannizzaro’s reaction, Mannich reaction.

8. **REACTION INTERMEDIATE AND FREE RADICALS:**
   a. Introduction: Generation, stability and reaction of the following Intermediates; Carbocations, Carbanions, Carbenes, Nitrenes, Benzynes,
   b. Types of reactions: An Overview.
   c. Free radicals: Free radical scavengers and their applications.
9. **CARBONIUM ION REARRANGEMENTS:**

10. **CARBANIONS REARRANGEMENTS:**
Condensation reaction (Aldol condensation, Favorstii rearrangement, Wittig rearrangement).

### PHARMACEUTICAL CHEMISTRY-I (ORGANIC) (Practical)

<table>
<thead>
<tr>
<th>Paper 7</th>
<th>Marks 100</th>
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</thead>
<tbody>
<tr>
<td>NOTE: Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g.</td>
<td></td>
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<tr>
<td>2. Organic Preparations: Benzoic acid, Aspirin, Acetanilide, Iodoform, Nitrophenol, 3-nitrophthalic acid, Benzhydrol and 2, 4-Dinitrochlorobenzene.</td>
<td></td>
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</table>

### PHARMACEUTICAL CHEMISTRY-II (BIOCHEMISTRY) (Theory)

<table>
<thead>
<tr>
<th>Paper 2</th>
<th>Marks 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>GENERAL INTRODUCTION AND BASIC BIOCHEMICAL PRINCIPLES:</strong> Role of pharmaceutical biochemistry in the health profession. Nature of biochemical reactions.</td>
<td></td>
</tr>
<tr>
<td>2. <strong>BASIC CHEMISTRY OF BIOMOLECULES (Nature, Classification etc.):</strong></td>
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</tr>
<tr>
<td>a) <strong>Carbohydrates:</strong> Chemistry, Classification, Reactions of Carbohydrates, Optical activity, Biological and pharmaceutical importance of carbohydrates.</td>
<td></td>
</tr>
<tr>
<td>b) <strong>Lipids:</strong> Chemistry of Fatty acids and Lipids, Classification (Saponifiable and non-saponifiable lipids, Simple, Complex and Derived lipids), Reactions of Fatty acids and other Lipids, Essential fatty acids, Biological and pharmaceutical importance of lipids.</td>
<td></td>
</tr>
<tr>
<td>c) <strong>Proteins and Amino acids:</strong> Chemistry, Classification of proteins and amino acids, Reactions of proteins and amino acids, Organizational levels, Macromolecular nature of proteins, Biological and pharmaceutical importance of proteins and amino acids.</td>
<td></td>
</tr>
<tr>
<td>d) <strong>Nucleic acids:</strong> Chemistry, Types (DNA, RNA, mRNA, tRNA, rRNA), Purine and Pyrimidine bases, Nucleosides, Nucleotides, Structures of nucleic acids, Biological and pharmaceutical importance of nucleic acids.</td>
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<tr>
<td>e) <strong>Vitamins:</strong> Chemistry, Classification (Fat-soluble and water-soluble vitamins), Biological and pharmaceutical importance of vitamins.</td>
<td></td>
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<tr>
<td>f) <strong>Hormones:</strong> Chemistry, Classification (Proteinous and nonproteinous hormones, amino acid derivatives, steroids), Biological and pharmaceutical importance of hormones.</td>
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<tr>
<td>g) <strong>Enzymes:</strong> Chemistry, Classification, Mode of action, Kinetics (Michaelis Menten Equation and some modifications), Inhibition, Activation, Specificity, Allosteric enzymes, Factors affecting the rate of an enzyme-catalyzed reaction, Biological and pharmaceutical importance, Mechanism of action of some important enzymes (Chymotrypsin, Ribonuclease).</td>
<td></td>
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</tbody>
</table>
3. **METABOLIC FATE OF BIOMOLECULES (Anabolism and Catabolism):**
   a) **Carbohydrates:** Brief introduction to the digestion and absorption of carbohydrates, Aerobic and anaerobic breakdown of Glucose, Glycolysis, Pentose Phosphate Pathway, Glycogenolysis, Glycogenesis, Gluconeogenesis, Citric acid cycle, Energetics of various metabolic processes.
   b) **Lipids:** Brief introduction to the digestion and absorption of lipids, Oxidation of fatty acids through β-oxidation, Biosynthesis of fatty acids, neutral lipids and cholesterol.
   c) **Proteins and Amino acids:** Brief introduction to the digestion and absorption of proteins and amino acids, Metabolism of essential and non-essential amino acids, Biosynthesis and catabolism of Haemins and porphyrin compounds.
   d) **Bioenergetics:** Principles of bioenergetics. Electron transport chain and oxidative phosphorylation.

4. **REGULATION OF METABOLIC PROCESSES:**
   a. **Role of Vitamins:** Physiological role of Fat-soluble (A, D, E and K) and Water-soluble (Thiamin, Riboflavin, Pantothenic acid, Niacin, Pyridoxal phosphate, Biotin, Folic acid, Cyanocobalamin- members of B-complex family and Ascorbic acid), Coenzymes and their role in the regulation of metabolic processes.
   b. **Receptor mediated regulation (Hormones):** Mechanism of action of hormones, Physiological roles of various hormones, Site of synthesis and target sites of hormones.
   c. **Secondary Messengers:** Role of cAMP, Calcium ions and phosphoinositol in the regulation of metabolic processes.
   d. **Gene Expression:** Replication, Transcription and Translation (Gene expression) Introduction to Biotechnology and Genetic Engineering, Basic principles of Recombinant DNA technology, Pharmaceutical applications, Balance of Catabolic, Anabolic and Amphibolic processes in human metabolism, Acid-Base and Electrolyte Balance in Human body.

5. **INTRODUCTION TO CLINICAL CHEMISTRY:** Introduction and Importance of the clinical chemistry. Laboratory tests in diagnosis of diseases including Uric acid, Cholesterol, Billirubin and Creatinine.

<table>
<thead>
<tr>
<th>PHARMACEUTICAL CHEMISTRY-II (BIOCHEMISTRY) (Practical)</th>
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<tr>
<td><strong>Paper 8</strong></td>
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</table>

**Qualitative analysis of:** Carbohydrates, Amino acids, Peptides and Sugar, Uric acid, Proteins, Lipids and Sterols (Cholesterol), Bile salts, Billirubin, Analysis of Cholesterol and Creatinine in Blood.

**Quantitative analysis of:** Carbohydrates-Glucose (reducing sugar) and any other carbohydrate using Benedict and Anthrone method, Amino acids, Peptides and Proteins using Biuret and Ninhydrin (Spectrophotometric) method. Analysis of normal and abnormal components of Urine-Sugar, Uric acid, Billirubin, Cholesterol and Creatinine.
1. **PHARMACY ORIENTATION:** Introduction and orientation to the Professional of Pharmacy in relation to Hospital Pharmacy, Retail Pharmacy, Industrial Pharmacy, Forensic Pharmacy, Pharmaceutical Education and research etc.

2. **HISTORY AND LITERATURE OF PHARMACY:**
   a. A survey of the history of pharmacy through ancient, Greek and Arab periods with special reference to contribution of Muslim scientists to pharmacy and allied sciences.
   b. An introduction of various official books.

3. **PHYSICO-CHEMICAL PRINCIPLES:**
   a. **Solutions:** Introduction, types, concentration expressions, ideal and real solution, colligative properties, their mathematical derivations and applications in pharmacy, molecular weight determinations, distribution co-efficient and its applications in pharmacy.
   b. **Solubilization:** Solubility, factors affecting solubility, surfactants, their properties and types. Micelles, their formulation and types.
   c. **Adsorption:** Techniques and processes of adsorption in detail.
   d. **Ionization:** pH, pH indicators, pka, buffers, buffer’s equation, Isotonic solutions and their applications in pharmacy.
   e. **Hydrolysis:** Types and protection of drugs against hydrolysis.
   f. **Micromeritics:** Particle size and shapes, distribution of particles methods of determination of particle size and importance of particle size in Pharmacy.

4. **DISPERSIONS:**
   a) **Colloids:** Types, methods of preparation, properties (optional, kinetic, electrical) Dialysis and artificial kidney, stability of colloids, protection and sensitization phenomenon and application of colloids in Pharmacy.
   b) **Emulsions:** Types, theories of emulsification, Emulsifying agents their classification and stability of emulsion.
   c) **Suspensions:** Type, Methods of Preparation, Properties, Suspending agents, their classification and stability.

5. **RHEOLOGY:** Definition and Fundamental concept; Properties contributing to Rheological behaviour; Graphic presentation of Rheological data.

6. **PHYSICOCHEMICAL PROCESSES:**
   a. **Precipitation:** Process of precipitation and its applications in Pharmacy.
   b. **Crystallization:** Types of crystals, Mechanism and methods of crystallization and its applications in Pharmacy.
   c. **Distillation:** Simple, fractional, steam distillation, vacuum distillation, destructive distillation and their applications in Pharmacy.
   d. **Miscellaneous Processes:** Efflorescence, deliquesence, lyophilization, elutrition, exiccation,
ignition, sublimation, fusion, calcination, adsorption, decantation, evaporation, vaporization, centrifugation, dessication, levigation and trituration.

7. **EXTRACTION PROCESSES:**
   a. Maceration: Purpose & process.
   c. Liquid-Liquid extraction: Purpose and Process.
   d. Large scale extraction: Purpose and Process.

8. **RATE AND ORDER OF REACTIONS:**

9. **KINETIC PRINCIPLES AND STABILITY TESTING:**
   **THEORETIC CONSIDERATIONS:** (Degradation)

<table>
<thead>
<tr>
<th>PHARMACEUTICS-I (PHYSICAL PHARMACY) (Practical)</th>
<th>Marks 100</th>
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<tr>
<td>Paper 09</td>
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**NOTE:** Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g.

1. Experiments to demonstrate some of Physico-chemical processes like simple distillation, steam distillation, crystallization, dialysis.
2. Determination of Emulsion systems.
3. Determination of particle size.
5. Preparation of Buffer solutions and isotonic solution.
7. Partition-coefficient, surface tension, viscosity.

<table>
<thead>
<tr>
<th>PHYSIOLOGY (Theory)</th>
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<td>Paper 4</td>
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</table>

**Course objective:** After the completion of this course the students should be able to describe all the basic physiological processes which are the basis of pathophysiology of various diseases and their ultimate link with pharmacology for their treatment.

1. **BASIC CELL FUNCTIONS:**
   b. Cell structure: Microscopic Observation of Cell, Microscopic, Cell Organelles, Cytoskeleton.
   c. Protein activity and cellular metabolism: Binding Site Characteristics, Regulation of Binding site Characteristics, Chemical Reactions, Enzymes, Regulation of Enzyme-Mediated Reactions, Multi-enzyme metabolic Pathways, ATP, Cellular Energy Transfer,
Carbohydrate, Fat, and Protein Metabolism, Essential Nutrients.

d. Genetic information and Protein Synthesis: Genetic Code, Protein Synthesis, Protein, Degradation, Protein Secretion, Replication and Expression of Genetic Information, Cancer, Genetic Engineering.


2. **BIOLOGICAL CONTROL SYSTEM:**


   g. Consciousness and Behavior: State of consciousness, conscious Experiences, Motivation and Emotion, Altered State of Consciousness, Learning and Memory, Cerebral Dominance and language Conclusion.

3. **COORDINATED BODY FUNCTIONS:**


d. The Digestion and Absorption of Food (Overview): Functions of the Gastrointestinal Organs, Structure of the Gastrointestinal Tract Wall, Digestion and Absorption, Regulation of Gastrointestinal Processes, Pathophysiology of the Gastrointestinal Tract.

e. Regulation of Organic Metabolism, Growth, and Energy Balance: Events of the Absorptive and Postabsorptive States, Endocrine and Neural Control of the Absorptive and Postabsorptive States, Fuel Homeostasis in Exercise and Stress Diabetes Mellitus, Hypoglycemia as a Cause of Symptoms, Regulation of Plasma Cholesterol, Bone Growth, Environmental Factors, Influencing Growth, Hormonal Influences on Growth, compensatory Growth, Basic Concepts of Energy Expenditure, Regulation of Total Body Energy Stores, Regulation of Body Temperature.


**NOTE:** Special emphases should be given on the normal physiological values and their changes during respective pathological conditions. Furthermore, the physiological link will be developed with pathology as well as pharmacology.
NOTE: Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Experimental Physiology includes:

1. **BLOOD:** Determination of Haemoglobin (Hb), Determination of ESR, RBC Count, WBC Count, DLC (Differential Leucocyte Count), Bleeding Time, Coagulation Time and Blood groups.

2. **RESPIRATION:** Estimation of vital capacity and its relation to posture and standard vital capacity, Determination of Tidal volume and Demonstration of Artificial Respiration.

3. **CARDIOVASCULAR SYSTEM:** Recording of Arterial Pulse, Recording of Arterial Blood Pressure and Electro-cardiogram.

4. **SENSORY SYSTEM:** Visual activity, far vision, near vision and Field of vision (Perimetry).

5. **NEURAL CONTROL MECHANISM:** Nerve Muscle Preparation in frog, Effect of Temperature on muscle and Demonstration of spinal reflexes.

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**ANATOMY & HISTOLOGY (Theory)**

**Course Objectives:** After the completion of this course the students should be able to understand the basic structure of various organs of our body not only at gross level but also at tissues or cell level

1. **INTRODUCTION: ANATOMICAL TERMINOLOGY:** Definition. Cell, tissue, organ system.

2. **STRUCTURE OF CELL:** Cell Membrane, Cytoplasm, Organelles, Nucleus, Cell cycle.

3. **TISSUES OF BODY:** Types of tissues with examples;
   a. Epithelial Tissue: General characters, classification.
   b. Connective Tissue: Structure and types of Connective tissue and Cartilage.
   c. Bones: Structure and types of bones and joints.
   d. Muscles: Structure of skeletal muscle, smooth muscle and cardiac muscle.

4. **INTEGUMENTARY SYSTEM:**
   a. Skin Structure: (Epidermis, dermis).
   b. Glands of Skin: (Sweat, Sebaceous).
   c. Hair: Structure, function.
   d. Nail: Structure, function.

5. **CARDIOVASCULAR SYSTEM:**
   a. Heart: Structure of Heart, Location of Heart, Blood Supply to Heart.
   b. Blood Vessels: Main blood vessels arising & entering the heart. Types of blood vessels
with examples.

6. **ALIMENTARY SYSTEM:** Name and structure of different parts of alimentary system and their inter-relationship.

7. **URINARY SYSTEM:** Name and structure of organs of urinary system and their inter-relationship.

8. **REPRODUCTIVE SYSTEM:** Male and Female reproductive systems. Name, structure and association of the organs.

9. **ENDOCRINE SYSTEM:**
   b. Thyroid gland: Structure.

10. **NERVOUS SYSTEM:** Introduction: Cells of Nervous System (Neuron), Accessory cells of N.S. and Organization of N.S.

11. **HISTOLOGY (Theory):**
    (a) Underlying principles of histological techniques and staining specific tissues should be explained.
    (b) Staining of paraffin and frozen sections will be given to the students.
    (c) Most of the teaching should be done on stained and mounted sections and every type of normal tissue will be covered.

<table>
<thead>
<tr>
<th><strong>ANATOMY &amp; HISTOLOGY (Practical)</strong></th>
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<tr>
<td>Paper 11</td>
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NOTE: Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities.

1. Demonstration of the preparation and staining of slides.
2. Histological examination of slides: Epithelium, Muscle tissue and Connective tissue.
Part: A (Functional English):

Objectives: Enhance language skills and develop critical thinking.

Course Contents:
Basics of Grammar: Parts of speech and use of articles, Sentence structure, active and passive voice; Practice in unified sentence, Analysis of phrase, Clause and sentence structure, Transitive and intransitive verbs; Punctuation and spelling.
Comprehension: Answers to questions on a given text.
Discussion: General topics and every-day conversation (topics for discussion to be at the discretion of the teacher keeping in view the level of students).
Listening: To be improved by showing documentaries/films carefully selected by subject teachers
Translation skills: Urdu to English.
Paragraph writing: Topics to be chosen at the discretion of the teacher
Presentation skills: Introduction & practice to improve presentation skills.

Part: B (Communication Skills):

Objectives: Enable the students to meet their real life communication needs.

Course Contents:
Paragraph writing: Practice in writing a good, unified and coherent paragraph
Essay writing: Introduction, Descriptive, narrative, discursive, argumentative
CV and job application:
Translation skills: Urdu to English.
Study skills: Skimming and scanning, intensive and extensive, and speed reading, summary and précis writing and comprehension.
Academic skills: Letter/memo writing, minutes of meetings, use of library and internet.

NOTE: Documentaries to be shown for discussion and review.

Part: C (Technical Writing and Presentation Skills):

Objectives: Enhance language skills and develop critical thinking.

Course Contents:
Presentation skills:
Essay writing: Descriptive, narrative, discursive, argumentative
Academic writing: How to write a proposal for research paper/term paper, (emphasis on style, content, language, form, clarity, consistency).
Technical Report writing:
Progress report writing:

NOTE: Extensive reading is required for vocabulary building.

2. INTRODUCTION: Dosage form, Ingredient, Product formulation.

3. GALENICAL PREPARATIONS: Infusions, Decoctions, Extracts, Fluid extracts, Tinctures, Aromatic waters.

4. SOLVENTS USED IN PHARMACEUTICAL PREPARATIONS:


6. ORAL SUSPENSIONS, EMULSIONS, MAGMA AND GELS: Preparations, examples and importance.


11. POWDERS, CAPSULES, TABLET DOSAGE FORMS: Preparation of Powders, mixing

12. **INTRODUCTION TO PARENTERALS:** Official types of injections, solvents and vehicles for injections, added substances.

13. **A BRIEF INTRODUCTION TO ORAL HYGIENE PRODUCTS:**

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### PHARMACEUTICS-II (Dosage Forms Science) (Practical)

**Paper 7**

**Marks 100**

**NOTE:** Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Preparation of simple syrup, Orange syrup, Ferrous sulphate syrup, Cod Liver oil Emulsion, Liquid paraffin Emulsion, Throat paint (Mandle’s paint), Boroglycerine glycerite, Tannic acid glycerin, Spirit ammonia aromatic, Spirit of Ethyl Nitrite. Preparation of Methyl salicylate ointment, Sulphur ointment, Calamine lotion, Iodine tincture, Preparations of oral hygiene products, Poultice of Kaolin, Effervescent granules, Distilled Water for injections (A minimum of 20 practicals will be conducted).

### PHARMACOLOGY AND THERAPEUTICS-I (Theory)

**Paper 2**

**Marks 100**

1. **GENERAL PHARMACOLOGY:**

   a. **Pharmacology:** Definition, History, and its various branches. Drug: Definition and its various sources.

   b. **Routes of drugs administration, advantages and disadvantages.**

   c. **Pharmacokinetics:** Drug solubility and passage of drug across the biological membranes. Absorption, distribution, metabolism and elimination of drugs and factors affecting them. Various pharmacokinetic parameters including volume of distribution ($V_d$), clearance (Cl), Biological half life ($t_{1/2}$), Bioavailability and various factors affecting it. Dose, Efficacy and potency of drugs. Hypersensitivity and Idiosyncratic reactions, drug tolerance and dependence. Drug interactions. Plasma protein binding.

   d. **Pharmacodynamics:** How drugs act? Receptors and their various types with special reference to their molecular structures. Cell surface receptors, signal transduction by cell surface receptors, signaling Mediated by intra cellular receptors, target cell and hyper sensitization, Pharmacological effects not Mediated by receptors (for example anesthetics and cathartics) Ion channel, enzymes, carrier proteins, Drug receptor interactions and theories of drug action. Agonist, antagonist, partial agonist, inverse agonist. Receptors internalization and receptors co-localization. Physiological Antagonism, Pharmacological Antagonism (competitive and noncompetitive), Neutralization Antagonism, Neurotransmission and neuro-modulation. Specificity of
drug action and factors modifying the action & dosage of drugs. Median lethal dose (LD:50), Median effective dose (ED:50) and Therapeutic Index, Dose-response relationships.

2. **DRUGS ACTING ON AUTONOMIC NERVOUS SYSTEM (ANS):**
   a. Organization of ANS its subdivisions and innervations.
   b. Neurotransmitters in ANS, their synthesis, release and fate.
   c. Sympathetic agonist drugs: Catecholamines and Non-catecholamines.
   d. Sympathetic antagonist drugs: Adrenergic receptor Blockers and neuron blockers.
   e. Parasympathetic (Cholinergic) agonists and Anticholinestrase inhibitors. Parasympathetic antagonists.
   f. Ganglion stimulants and Ganglion blockers
   g. Neuromuscular Blockers

3. **DRUGS ACTING ON GASTROINTESTINAL TRACT:**
   a. Emetic and anti-emetics.
   b. Purgatives.
   c. Anti-diarrheal agents.
   d. Treatment of Peptic ulcer: Antacids, H₂-Receptor antagonists, antimuscarinic agents, proton pump inhibitors, prostaglandin agonists, gastrin receptor antagonist and cytoprotective agents.
   e. Drug treatment of chronic inflammatory bowel diseases.
   f. Drugs affecting bile flow and Cholelithiasis.

4. **AUTACOIDS AND THEIR ANTAGONISTS:** Histamine and Anti-histamines, Serotonin and Serotonin Antagonists, Prostaglandins and their antagonists.

5. **DRUGS ACTING ON RESPIRATORY SYSTEM:**
   a. Drugs used for cough (Anti-tussives, Expectorants and Mucolytic Agents).
   b. Drugs used for Bronchial Asthma (Bronchodilators, Cromoglycate, Nedocromil, Cortecosteroids & other Anti-inflammatory drugs and Muscarinic receptor antagonists. Cromoglycate, Nedocromil, Cortecosteroids & other Anti-inflammatory drugs.

6. **DRUGS ACTING ON CARDIO-VESECULAR SYSTEM:**
   a. Angina pectoris and its drug treatment
   b. Congestive heart failure & its treatment
   c. Anti-arrhythmic drugs
   d. Anti-hyperlipidemia
   e. Coagulants and Anti-coagulants
   f. Anti-hypertensives
   g. Diuretics

7. **DRUGS ACTING ON GENITO-URINARY SYSTEM:** Oxytoxic drugs, Ergot alkaloids and uterine relaxants.
8. **ANTI-ANAEMIC DRUGS:**

9. **HORMONES, ANTAGONISTS AND OTHER AGENTS AFFECTING ENDOCRINE FUNCTION:** Endocrine function and dysfunctions. Drug used for therapy of Diabetes Mellitus: Insulin and Oral Hypoglycemic agents, Corticosteroids, Thyroid hormone and anti-thyroid drugs.

**NOTE:**
1. Only an introduction will be given of the banned and obsolete drug products.
2. While dealing with Pharmacology stress should be laid to the group actions of related drugs and only important differences should be discussed of the individual drugs placed in same group.
3. Newly introduced drugs should be included in the syllabus while drugs with no clinical and therapeutic values ought to be excluded from syllabus at any time.
4. The prototype drugs in each group from the latest edition of the recommended books.

### PHARMACOLOGY AND THERAPEUTICS-I (Practical)

<table>
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<tr>
<th>Paper 8</th>
<th>Marks 100</th>
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**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g.

- Introduction to instruments: such as Organ Bath, Kymograph, Oscilograph polygraph Patch Clamp Technique and Power Lab.
- To demonstrate the effects of parasympathomimetic (Acetylcholine) and parasympatholytic (Atropine) drugs on Frog’s heart.
- To demonstrate the effects of an unknown drug on Frog’s heart. Routes of Administration of drugs.
- To demonstrate the effects of vasconstrictor drugs on Frog’s blood vessels. To demonstrate the effects of stimulant drugs on Rabbit’s intestine (Acetyl choline, Barium chloride).
- To demonstrate the effects of depressant drugs on Rabbit’s intestine (Atropine). To differentiate the effects of an unknown drug on Rabbit’s intestine and identify the (unknown) drug.
- To study the effects of Adrenaline on Rabbit’s Eyes.
- To study the effects of Homatropine on Rabbit’s Eyes.
- To study the effects of Pilocarpine on Rabbit’s Eyes.
- To study the effects of Local Anaesthetic drug (e.g Cocaine) on Rabbit’s Eyes.
- To identify the unknown drug & differentiate its effects on Rabbit’s Eyes.
- To demonstrate emetic effects of various drugs in pigeons.

(Note: A minimum of 20 practicals will be conducted).
1. **General Introduction and Scope of Pharmacognosy:** Historical development and scope of Pharmacognosy. Terminology Used in Pharmacognosy. An introduction of traditional Medical systems (Unani, Ayurvedic and Homeopathic systems of medicine) with special reference to medicinal plants. Introduction to herbal pharmacopoeias and modern concepts about Pharmacognosy.

2. **Crude Drugs:** Crude drugs, commerce, preparation, chemical and therapeutic classifications of crude drugs (official and un-official drugs). Methods of Cultivation, Drying, Storage, Preservation and Packing.

3. **The study of the crude drugs belonging to various families of medicinal importance**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Families</th>
<th>Crude Drugs</th>
</tr>
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<tbody>
<tr>
<td>a.</td>
<td>Ranunculaceae</td>
<td>Aconitum, Larkspur, Pulsatilla, Hydrastis</td>
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<tr>
<td>b.</td>
<td>Papaveraceae</td>
<td>Papaver somniferum, Sanguinaria, Canadensis</td>
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<td>c.</td>
<td>Leguminosae</td>
<td>Acacia, Glycyrrhiza, Senna, Cassia, Tamarind</td>
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<tr>
<td>d.</td>
<td>Umbelliferae</td>
<td>Fennel, Carum, Coriander, Conium, Asafoetida</td>
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<tr>
<td>e.</td>
<td>Apocynaceae</td>
<td>Rauwolfia, Catharanthus</td>
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<tr>
<td>f.</td>
<td>Asclepiadaceae</td>
<td>Gymnema sylvestre, Calotropis gigantean</td>
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<tr>
<td>g.</td>
<td>Compositae</td>
<td>Artemisia, Silybum marianum, Echinacea, Arctium lappa</td>
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<tr>
<td>h.</td>
<td>Solanaceae</td>
<td>Belladonna, Hyoscyamus, Stramonium, Capsicum</td>
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<tr>
<td>i.</td>
<td>Scrophulariaceae</td>
<td>Digitalis, Verbascum (Mullien).</td>
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<tr>
<td>j.</td>
<td>Labiatae</td>
<td>Peppermint, Thyme, Spearmint, Salvia, Ocimum</td>
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<td>k.</td>
<td>Liliaceae</td>
<td>Garlic, Colchicum, Aloe</td>
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<tr>
<td>l.</td>
<td>Zingiberaceae</td>
<td>Ginger, Curcuma</td>
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4. **Evaluation and Adulteration of Crude Drugs:** Evaluation of crude drugs i.e. Organoleptic, Microscopic, Physical, Chemical and Biological. Deterioration and Adulteration of crude drugs. Types of adulteration, inferiority, spoilage, admixture, sophistication and substitution of crude drugs.

5. **Drugs of Animal Origin:** General introduction and discussion about honey, gelatin, shellac, musk, civet, ambergris, cod liver oil, cantharides and spermaceti.

6. **Biologics:** Sources, structure, preparation, description and uses of vaccines, toxins, antitoxins, venoms, antivenoms, antiserums.

7. **Surgical Dressings:** Classification of fibers as vegetable, animals and synthetic fibers. Evaluation of fibers in surgical dressings, BPC standards for dressings and sutures. Discussion on cotton, wool, cellulose, rayon, catgut and nylon.
8. **Pesticides**: Introduction, methods and control of pests with special reference to pyrethrum, tobacco, and other natural pesticides.

9. **Growth Regulators**: General account with special reference to plant hormones; Auxins, Gibberellins Abscisic acid and Cytokinins.

10. **Poisonous Plants including Allergens and Allergenic Preparations**: General introduction, case history, skin test, treatment of allergy, inhalant, ingestant, injectant, contactant, infectant and infestant allergens. Mechanism of allergy.


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<tr>
<th>Paper 9</th>
<th><strong>PHARMACOGNOSY-I (Basic) (Practical)</strong></th>
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**NOTE**: Practicals of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Introduction of the entire and broken parts of the plant drugs (Macro and organoleptic characters). Microscopic examination of powders and sections of plant drugs. Physicochemical and Microscopic testing of surgical dressings (Note: A minimum of 20 practicals will be conducted).

**NOTE**: A Study Tour will be an integral part of the syllabus and will be arranged at the end of the session for collection of medicinal plants from the country.

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<th>Paper 4</th>
<th><strong>PHARMACEUTICS-III (PHARM. MICROBIOLOGY &amp; IMMUNOLOGY) (Theory)</strong></th>
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**NOTE**: The topics will be taught with special reference to their Pharmaceutical Applications.


2. **MICRO-ORGANISMS**:
   b. The Viruses: Introduction, Classification (and detail of at least one species from every group), cultivation and replication.
   c. The Fungi/Yeast/Molds:
   d. The Protozoa:
3. **THE NORMAL FLORA:** Microbiology of air, water and soil (general introduction and normal inhabitants of air, water and soil).


7. **INTRODUCTION TO DISEASES:** Dengue fever, Bird flu, SARS or other prevailing diseases of bacteria and virus.

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**PHARMACEUTICS-III (PHARM. MICROBIOLOGY & IMMUNOLOGY) (Practical)**

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<th>Paper 10</th>
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**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Sterilization of Glassware and pharmaceutical products by various methods. Microbiological assays of Anti-biotics and vitamins. Preparation of general and selective Media and culturing of micro-organisms. Total and viable counts of micro-organism. Morphological and selective biochemical characterization of some specimen. Staining of Bacteria: Gram method, Acid fast, Giemmasas staining, Capsule staining, Flagella staining and Spore staining. Microbiological analysis of air, water and soil (Note: A minimum of 20 practicals will be conducted).

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**PAKISTAN STUDIES AND ISLAMIYAT (Compulsory) (Theory)**

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<th>Paper 5</th>
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**PART: A PAKISTAN STUDIES:** 40 MARKS

1. **INTRODUCTION/OBJECTIVES:**
   - Develop vision of historical perspective, government, politics, contemporary Pakistan, ideological background of Pakistan.
   - Study the process of governance, national development, issues arising in the modern age and posing challenges to Pakistan.
2. **HISTORICAL PERSPECTIVE:**
   
a. Ideological rationale with special reference to Sir Syed Ahmed Khan, Dr. Allama Muhammad Iqbal and Quaid-i-Azam Muhammad Ali Jinnah.
b. Factors leading to Muslim separatism
c. People and Land
   i. Indus Civilization
   ii. Muslim advent
   iii. Location and geo-physical features

3. **GOVERNMENT AND POLITICS IN PAKISTAN:**
Political and constitutional phases:
   a. 1947-58
   b. 1958-71
   c. 1971-77
   d. 1977-88
   e. 1988-99
   f. 1999-onward

4. **CONTEMPORARY PAKISTAN:**
   a. Economic institutions and issues
   b. Society and social structure
   c. Ethnicity
   d. Foreign policy of Pakistan and challenges
   e. Futuristic outlook of Pakistan

**PART: B  ISLAMIC STUDIES:**

**Course Objectives:** This course is aimed at:
1. To provide Basic information about Islamic Studies
2. To enhance understanding of the students regarding Islamic Civilization
3. To improve Students skill to perform prayers and other worships
4. To enhance the skill of the students for understanding of issues Related to faith and religious life.

1. **Introduction to Quranic Studies:**
   1) Basic Concepts of Quran
   2) History of Quran
   3) Uloom-ul-Quran

2. **Study of Selected Text of Holly Quran:**
   1) Verses of Surah Al-Baqra Related to Faith (Verse No. 284-286)
   2) Verses of Surah Al-Hujrat Related to Adab Al-Nabi (Verse No. 1-18)
   3) Verses of Surah Al-Mumanoon Related to Characteristics of faithful (Verse No. 1-11)
   4) Verses of Surah al-Furqan Related to Social Ethics (Verse No. 63-77)
   5) Verses of Surah Al-Inam Related to Ihkam (Verse No. 152-154)
3. **Study of Selected Text of Holly Quran:**
   1) Verses of Surah Al-Ihzab Related to Adab al-Nabi (Verse No. 6, 21, 40, 56, 57, 58)
   2) Verses of Surah Al-Hashar (18,19,20) Related to thinking, Day of Judgment
   3) Verses of Surah Al-Saf related to Tafakar, Tadabar (Verse No. 1,14)

4. **Seerat of Holy Prophet (S.A.W) I:**
   1) Life of Muhammad Bin Abdullah ( Before Prophet Hood)
   2) Life of Holy Prophet (S.A.W) in Makkah
   3) Important Lessons derived from the life of Holy Prophet (S.A.W) in Makkah

5. **Seerat of Holy Prophet (S.A.W) II**
   1) Life of Holy Prophet (S.A.W) in Madina
   2) Important Events of Life Holy Prophet (S.A.W) in Madina
   3) Important Lessons Derived from the life of Holy Prophet (S.A.W) in Madina

6. **Introduction to Sunnah:**
   1) Basic Concepts of Hadith
   2) History of Hadith
   3) Kinds of Hadith
   4) Uloom-ul-Hadith
   5) Sunnah & Hadith
   6) Legal Position of Sunnah

7. **Selected Study from Text of Hadith:**

8. **Introduction to Islamic Law & Jurisprudence:**
   1) Basic Concepts of Islamic Law & Jurisprudence
   2) History & Importance of Islamic Law & Jurisprudence
   3) Sources of Islamic Law & Jurisprudence
   4) Nature of Differences in Islamic Law
   5) Islam and Sectarianism

9. **Islamic Culture & Civilization:**
   1) Basic Concepts of Islamic Culture & Civilization
   2) Historical Development of Islamic Culture & Civilization
   3) Characteristics of Islamic Culture & Civilization
   4) Islamic Culture & Civilization and Contemporary Issues

10. **Islam & Science:**
    1) Basic Concepts of Islam & Science
    2) Contributions of Muslims in the Development of Science
    3) Quran & Science
11. Islamic Economic System:
   1) Basic Concepts of Islamic Economic System
   2) Means of Distribution of wealth in Islamic Economics
   3) Islamic Concept of Riba
   4) Islamic Ways of Trade & Commerce

12. Political System of Islam:
   1) Basic Concepts of Islamic Political System
   2) Islamic Concept of Sovereignty
   3) Basic Institutions of Govt. in Islam

13. Islamic History:
   1) Period of Khlaft-e-Rashida
   2) Period of Umayyads
   3) Period of Abbasids

14. Social System of Islam:
   1) Basic Concepts of Social System of Islam
   2) Elements of Family
   3) Ethical Values of Islam

<table>
<thead>
<tr>
<th>PHARMACY PRACTICE-I (PHARM. MATHEMATICS AND BIOSTATISTICS) (Theory)</th>
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<tr>
<td>Paper 6</td>
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<td>Marks 100</td>
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PART A: (PHARMACEUTICAL MATHEMATICS) (40 MARKS)

1. **ALGEBRA:**
   (a) Solution of Linear and Quadratic Equations: Equations reducible to Quadratic Form. Solution of simultaneous Equations.
   (b) Arithmetic, Geometric and Harmonic Progressions: Arithmetic, Geometric and Harmonic Means.
   (c) Permutations and Combinations:
   (d) Binomial Theorem: Simple application.

2. **TRIGONOMETRY:** Measurement of Angles in Radian and Degrees. Definitions of circular functions. Derivation of circular function for simple cases.

3. **ANALYTICAL GEOMETRY:** Coordinates of point in a plane. Distance between two points in a plane. Locus, Equations of straight line, Equation of Parabola, Circle and Ellips.

5. **INTEGRAL CALCULUS:** Concept of integration, Rules of integration, Integration of algebraic, exponential, logarithmic and trigonometric functions by using different techniques and numerical integration.

**PART B: (BIOSTATISTICS) (60 MARKS)**


2. **ORGANIZING and DISPLAYING DATA:** Variables, Quantitative and Qualitative Variables, Univariate Data, Bivariate Data, Random Variables, Frequency Table, Diagrams, Pictograms, Simple Bar Charts, Multiple Bar Charts, Histograms.


4. **CURVE FITTING:** Fitting a Straight Line. Fitting of Parabolic or High Degree Curve.

5. **PROBABILITY:** Definitions, Probability Rules, Probability Distributions (Binomial & Normal Distributions).

6. **SIMPLE REGRESSION AND CORRELATION:** Introduction. Simple Linear Regression Model. Correlation co-efficient.

7. **TEST OF HYPOTHESIS AND SIGNIFICANCE:** Statistical Hypothesis. Level of Significance. Test of Significance. Confidence Intervals, Test involving Binomial and Normal Distributions.

8. **STUDENT “t”, “F” and Chi-Square Distributions:** Test of Significance based on “t”, “F” and Chi-Square distributions.

9. **ANALYSIS OF VARIANCE:** One-way Classification, Two-way Classification, Partitioning of Sum of Squares and Degrees of Freedom, Multiple Compression Tests such as LSD, The analysis of Variance Models.

10. **STATISTICAL PACKAGE:** An understanding of data analysis by using different statistical tests using various statistical software’s like SPSS, Minitab, Statistica etc.
1. **SCOPE OF PATHOLOGY & CONCEPT OF DISEASES:**

2. **DEFINITION AND TERMINOLOGY:** Ischemia, Hypoxia, Necrosis, Infarction, Atrophy, Hypertrophy, Hyperplasia, Metaplasia, Aplasia, Anaplasia.

3. **RESPONSE OF BODY TO INJURY AND INFECTION:** Acute and Chronic inflammation, Immunity, Allergy, Hyper Sensitivity.

4. **SPECIFIC DISEASES:** Ulcer (Peptic, Duodenal), Hypertension, Leukemia or Blood Cancer (Malignant Carcinoma, Sarcoma & Lymphomas), Diagnosis and treatment of Cancer in general, fate, survival and prognosis with tumors.

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**PATHOLOGY (Practical)**

**Paper 7**

**Marks 50**

**Study of Pathological Slides of various Pathological Conditions:** Acute inflammation, Chronic inflammation, Chronic specific inflammation, Different types of Degeneration, Thrombosis, Embolism, Infarction, Necrosis, Gangrene, Hyperplasia, Metaplasia, Pigmentation, Calcification, CVC, Papilloma, Adenoma, Chondroma, Fibroma, Leomyoma, Neofibroma, Squamous Cell Carcinoma, Basal Cell Carcinoma, Transitional Cell Carcinoma, Adenocarcinoma, Fibrocarcinoma, Rhadomyo sarcoma, Leomyo sarcoma, Lymphosarcoma, Liposarcoma, Reticular Cell Sarcoma, Hodgkins disease, Breast Carcinoma, Osteogenic Sarcoma, Osteoclastoma, Hapatitis, Diabetes.

**Examination of different body fluids in various Pathological Conditions:** Urine Complete Examination, Stool Examination, Blood Complete Examination, Semen Examination, Cerebrospinal Fluid Examination, Pericardial Fluid Examination, Pleural Fluid Examination, Ascitic Fluid Examination, Blood Sugar, Blood Urea, Blood Cholesterol etc.

**Tests for various specimens of clinical importance:** Techniques of Clinical Blood Examination for various diseases, Gastric Analysis, Tests for liver function, Renal function test, Tests for endocrine abnormalities, Biopsies and cytologic techniques.

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**PHARMACOLOGY AND THERAPEUTICS-II (Theory)**

**Paper 2**

**Marks 100**

1. **DRUGS ACTING ON CENTRAL NERVOUS SYSTEM:**
   (a) Sedatives & Hypnotic
   (b) Anxiolytics, antidepressants and anti-manic drugs
   (c) Antiepileptics
(d) Antiparkinsonian and drug used in other neurodegenerative diseases.
(e) Antipsychotics
(f) Opioid analgesics
(g) Therapeutic gases (Oxygen, Carbon-dioxide, Nitric oxide and Helium.
(h) Cerebral Stimulants, Medullary stimulants, Spinal Cord Stimulants
(i) Anesthetics: General and local

2. **NON-Steroidal Anti-Inflammatory Drugs:** Disease modifying antirheumatic drugs, non-opioid analgesics and drugs used in the treatment of gout.

3. **Chemotherapy**
   - Basic principles of chemotherapy
   - Antibacterials (Folate antagonists: sulphonamides, Cell wall synthesis inhibitors; Penicillin, Cephalosporins, Carbapenam, Monobactam, Protein synthesis inhibitors; Aminoglycosides, Tetracyclines, Chloramphenicol, Macrolides, Nucleic acid synthesis inhibitors; Quinolones and miscellaneous Antibiotics), Anti-mycobacterial drugs, Urinary tract antiseptics,
   - Anti-fungals
   - Anti-virals
   - Anti-protozoals: anti-malarias, anti-amebiasis, anthelmintics and anti-leishmanials.
   - Anti-neoplastic drugs

4. **Immunopharmacology:** Pharmacology of immune-suppressants and stimulants

5. **Toxicology**
   - Pollution and its types (water, air, food)
   - Poison and principle of treatment of poisoning.
   - Poisoning (Sign & symptom and treatment): Ethanol, Barbiturates, Digitalis, Salicylates, Strychnine, Narcotics, Nicotine, Paracetamol, Benzodiazepines and Organophosphorous compounds.
   - Chelating agents and their role in poisoning: Dimercaprol, Calcium disodium Edetate (Calcium EDTA), Pencillamine and Defroxamine.

**Note:**
1. Only an introduction will be given of the banned and obsolete drug products.
2. While dealing with Pharmacology stress should be laid to the group actions of related drugs and only important differences should be discussed of the individual drugs placed in same group.
3. Newly introduced drugs should be included in the syllabus while drugs with no clinical and therapeutic values ought to be excluded from syllabus at any time.
4. The prototype drugs in each group from the latest edition of the recommended books.
NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g.

- To study the convulsant effects of strychnine and picrotoxin in frogs and to determine the site of action.
- To identify the unknown (convulsant) drug and determine its site of action.
- To study the effects of Adrenaline on Human Eyes.
- To study the effects of Pilocarpine on Human Eyes.
- To study the effect of Homatropine on Human Eyes.
- To identify and observe the effects of unknown drugs on Human Eyes.
- To study the effects of local anaesthetic drugs on human and the nerve plexus of frog.
- To identify and differentiate the effects of unknown drug on human and the nerve plexus of frog.
- To demonstrate the effects of Acetylcholine on the Rectus abdominus muscle of frog and competitive pharmacological antagonism by Neuromuscular blocking agent e.g. Gallamine.
- To identify the unknown drug by performing pharmacological competitive antagonism on Rectus abdominus muscle of Frog.
- To study the anti-coagulant effects of Heparin and oral anti-coagulants on Rabbits.
- To identify the unknown anticoagulant drug using Rabbits.
- To demonstrate the Graded Dose-Response curve of Acetylcholine on Rabbit intestine.
- To identify unknown concentration of Acetycholine from Graded Dose Response curves.
- To demonstrate the general anesthetic effect on rabbits.
- To demonstrate the effect of sedatives and hypnotics on rabbits.
- To demonstrate the anti-nociceptive (analgesic) effect on mice.
- To demonstrate antidepressant effect in rats (forced swimming test, tail suspension test Yohimbin lethality test).

(Note: A minimum of 20 practicals will be conducted).

1. SEPARATION AND ISOLATION OF PLANT CONSTITUENTS: Introduction and use of spectroscopic and chromatographic techniques for the identification of natural products. Description and interpretation of ultraviolet, infrared, mass, nuclear magnetic resonance ($^1$H-NMR and $^{13}$C-NMR) and other advance techniques to elucidate the structure of natural products.

2. CARBOHYDRATES AND RELATED COMPOUNDS: Introduction and classification of carbohydrates, sugars as adjuvant in drugs, role of impurities in sugar substances.

   (a) Sucrose and Sucrose containing drugs: Sucrose, Dextrose, Liquid glucose, Fructose, Lactose, Xylose, Caramel, Starch, Inulin, Dextrine etc.
(b) **Cellulose and Cellulose Derivatives:** Powdered cellulose, microcrystalline cellulose, Methyl cellulose, Sodium Carboxy-methyl cellulose.

(c) **Gums and Mucilage:** Tragacanth, Acacia, Sodium Alginate, Agar, Pectin.

3. **ALKALOIDS:** Introduction, Properties, Classification, Function of alkaloids in plants, Methods of extraction and identification tests.

   (a) **Pyridine Piperidine Alkaloids:** Areca nut, Lobelia.
   (b) **Tropane Alkaloids:** Belladonna, Hyoscyamus, Stramonium.
   (c) **Quinoline Alkaloids:** Cinchona.
   (d) **Isoquinoline Alkaloids:** Ipecacuanha, Opium.
   (e) **Indole alkaloids:** Rauwolfia, Catharanthus, Nux vomica, Physostigma, Ergot.
   (f) **Imidazole alkaloids:** Pilocarpus.
   (g) **Steroidal alkaloids:** Veratrum.
   (h) **Alkaloidal amines:** Ephedra, Colchicum.
   (i) **Purine Bases:** Tea, Coffee.

4. **GLYCOSIDES:** Introduction, classification, chemistry, extraction, isolation and medicinal uses of:

   (a) **Cardioactive glycosides:** Digitalis, Strophanthus and white squill.
   (b) **Anthraquinone glycosides:** Cascara, Aloe, Rhubarb, Cochineal and Senna.
   (c) **Saponin glycosides:** Glycyrrhiza, Sarsaparilla.
   (d) **Cyanophore glycosides:** Wild cherry.
   (e) **Isothiocyanate glycosides:** Black mustard.
   (f) **Lactone glycosides:** Cantharide.
   (g) **Aldehyde glycosides:** Vanilla.
   (h) **Miscellaneous glycosides:** Gentian, Quassia, Dioscorea.

5. **PLANT STEROIDS:** Introduction, extraction, isolation, nomenclature, sources and uses of bile acids, plant sterols, steroidal sapogenins, steroid hormones, withanolides and ecdysons.

6. **LIPIDS:** Introduction, classification, source, active constituents and pharmacological uses of:

   (a) **Fixed Oils:** Castor oil, Cotton seed oil, olive oil, Peanut oil, Sun flower oil, Corn oil, Coconut oil, Almond oil, Linseed oil, Mustard oil, Sesame oil and Soybean oil.
   (b) **Fats and Related Compounds:** Theobroma oil and Lanolin.
   (c) **Waxes:** Bees wax, carnauba wax, spermaceti and Jojoba oil.

7. **VOLATILE OILS (ESSENTIAL OILS):** Introduction, significance, sources, active constituents, methods of obtaining volatile oils, chemistry and classification of:

   (a) **Hydrocarbon volatile oils:** Cubeb and Turpentine oil.
   (b) **Alcoholic volatile oils:** Peppermint, Coriander and Cardamom.
   (c) **Aldehydic volatile oils:** Bitter orange peel, Sweet orange peel, Lemon Cinnamon and Bitter almond oil
   (d) **Ketonic volatile oils:** Camphor, Spearmint, Caraway, Buchu
(e) Phenolic volatile oils: Clove, Thyme.
(f) Phenolic ether volatile oils: Fennel, Anise, Myristica.
(g) Oxide volatile oils: Eucalyptus, Chenopodium.
(h) Ester volatile oils: Rosemary.
(i) Miscellaneous volatile oils: Allium, Anethum.

8. **RESINS AND OLEORESINS:** Introduction, classification, active constituents and pharmacological uses of jalap, turpentine, asafoetida, benzoin, rosin, cannabis, podophyllum, ipomea, myrrh, and balsam.

9. **TANNINS:** Introduction, classification, biosynthesis, extraction, identification, occurrence in plants, role in plant life and chemical study of tannins in Kino, Myrobalan, Catechu, Nutgall, Castanea and Krameria.

10. **NATURAL TOXICANTS:**
    a) General Introduction to Plant Toxicology: Definition, classification and chemical nature of plant toxins. Plant toxicities in humans and animals
    b) Higher Plant Toxins: Essential oils: Terpene (cineol, pine oil), Phenyl propane (apio, safrole, myristicin), Monoterpene (thujone, menthafuran) Plant acids (oxalic acid, amino acid, resin acid), Glycosides (cardiotonic, cyanogenic), Alkaloids (imidazole, pyrrolizidine, tropane).
    c) Lower Plant Toxins: Bacterial toxins (Staphylococcus aureus, Clostridium botulinum), Algal toxins (Microcystis aeruginosa, Cyanobacteria, Gonyaulax cantenella).
    d) Mycotoxins: Fungal toxins (Aspergillus spp., Claviceps purpurea), Mushrooms (Amanita spp.).
    e) Study of Toxins, their Prevention and Control Methods: Description, pharmacognostic features, pharmacological actions, chemical constituents, treatment, side-effects, contra-indications, warnings, prevention and control methods of Abrus precatorius, Papaver somniferum, Eucalyptus spp., Nicotiana tabaccum, Cannabis sativa, Digitalis purpurea, Datura stramonium etc. poisoning.

11. **AN INTRODUCTION TO NUTRACEUTICALS AND COSMECEUTICALS:**

12. **TUMOUR INHIBITORS FROM PLANTS:** Introduction of anticancer agents of natural origin, as Catharanthus roseus, Colchicum autumnale, Podophyllum peltatum, rifamycin antibiotics, macrolide antibiotics, anti-AIDS agents and immunostimulants.

13. **INTRODUCTION TO CLINICAL PHARMACOGNOSY:** General introduction and historical background of clinical Pharmacognosy. Study of treatment by herbal medicines.
14. **CLINICAL USE OF HERBS & HERBAL MEDICINE:**

- **Diabetes:** Gymnema sylvestre, Melia azadirchta, Momordica charantia, Syzygium jambulana.
- **Cardiac diseases:** Digitalis spp., Convallaria majalis, Urgenia indica, Allium sativum, Punica granatum.
- **Hepatitis:** Berberis vulgaris, Picrorhiza kurroa, Lawsonia in.
- **Respiratory diseases:** Ficus religosa, Adhatoda vasica.
- **Skin diseases:** Aloe vera, Angelica archangelica, Mentha piperita, Citrus spp., Commiphora mukul.
- **CNS disorders:** Strychnos nux-vomica, Datura stramonium, Cannabis sativa, Papaver somniferum, Atropa belladonna.
- **Musculo-skeletal disorders:** Nigella sativa, Phycotis ajowan, Trigonella foenum-graecum, Zingiber officinale.
- **Renal disorders:** Cucumis melo, Berberis vulgaris, Zea mays, Tribulus terrestris.
- **Reproductive disorders:** Saraca indica, Ruta graveolens, Nigella sativa, Glycyrrhiza glabra, Claviceps purpurea, Myristica fragrance.
- **G.I.T. disorders:** Foeniculum vulgare, Ferula foetida, Cuminum cyminum, Aegle marmelos, Prunus domestica.

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**PHARMACOGNOSY-II (ADVANCED) (Practical)**

**Note:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Extraction of the active constituents of crude drugs and chemical tests for their identification. Isolation and separation of active constituents of crude drugs by paper and thin layer chromatography.

**Also include the following experiments:**
- Determination of Iodine value; Saponification value and unsaponifiable matter; ester value; Acid value.
- Chemical tests for Acacia, Tragacanth, Agar, Starch, Lipids, (Castor oil, Sesame oil, Shark liver oil, Bees wax), Gelatin.

(Note: A minimum of 20 practicals will be conducted).

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**PHARMACY PRACTICE-II (DISPENSING, COMMUNITY, SOCIAL & ADMINISTRATIVE PHARMACY) (Theory)**

**PART A: (DISPENSING):**

1. **BASIC PRINCIPLES OF COMPOUNDING AND DISPENSING INCLUDING:**
   Fundamental operations in Compounding, Containers and closures for Dispensed Products,
Prescription-Handling (Parts of Prescription, Filling, Interpretation, Pricing) and Labelling of Dispensed Medication.

2. **EXTEMPORANEOUS DISPENSING:** Solutions, Suspensions, Emulsions, Creams, Ointments, Pastes and gels, Suppositories and pessaries, Powders and granules and Oral unit dosage form.

3. **PHARMACEUTICAL INCOMPATIBILITIES:** Types of Incompatibilities, manifestations, Correction and Prevention with reference to typical examples.

**PART B: (COMMUNITY, SOCIAL & ADMINISTRATIVE PHARMACY): (60 MARKS)**

1. **DEFINITIONS AND BACKGROUND:**

2. **PUBLIC HEALTH AND COMMUNITY PHARMACY:** Epidemiology & its Control, Epidemiological methodology with a focus on specific disease states, Pharmacoepidemiology (including Drug Utilization Review). Preventive Health (EPI & CDC), Family Planning and Health Policy.

3. **MEDICAL COMPLICATION OF DRUG TAKING:** General and Socio-economic Aspects.

4. **PATIENT EDUCATION AND COUNSELLING:**

5. **CONTROL OF DRUG ABUSE AND MISUSE:**

6. **ROLE OF PHARMACIST:** As Public Health Educator in the Community for Drug Monitoring and Drug Information.

7. **HEALTH SYSTEM RESEARCH:** Knowledge skills of research methods, epidemiologic study design, experimental study design, Pre- and post-marketing surveys, Application of various statistical procedures in Pharmacy and Medical Research, causality assessment as well as the sensitivity and specificity tests in pharmacy practice.

8. **PHARMACOECONOMICS:** Pharmacoeconomic modelling and interpretation.

9. **ALTERNATIVE THERAPIES:** Background, philosophy and use of complementary and alternative therapies including herbal medicines, homoeopathy, acupuncture, acupressure, Bach Flower remedies, aromatherapy and reflexology.

NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g. Practical introduction to prescription-handling, interpretation, filling and labelling.

**Mixtures:** Dispensing of simple mixtures containing soluble substances only, mixtures containing diffusible substances, in-diffusible substances and mixtures forming precipitate.

**Powders:** Dispensing of simple powders, compound powders and effervescent powders for external use.

**Incompatibility:** Practical Importance of Incompatibilities

**Ointments And Creams:** Dispensing of iodine and methyl salicylate ointment. Dispensing of cold cream and vanishing creams.

**Cosmetics:** Lipstick, talcum powder, after shave lotion, shaving cream.

(Note: A minimum of 20 practicals will be conducted).

**Health Science Research Project:** In the area of health care system, community pharmacy. Establishment of DIC, PCC,

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**PHARMACEUTICAL CHEMISTRY-III (PHARMACEUTICAL ANALYSIS) (Theory)**

The topics will be taught with special reference to their Pharmaceutical Applications.

1. **SPECTROSCOPIC METHODS:** Theory, Instrumentation and Pharmaceutical applications of the following Spectroscopic Methods:
   a. Atomic Absorption and Emission Spectroscopy
   b. Molecular fluorescence spectroscopy
   c. Flame Photometry
   d. I.R. Spectroscopy
   e. Mass Spectroscopy
   f. NMR Spectroscopy
   g. U.V./Visible Spectroscopy
   h. U.V./Visible Spectroscopy

2. **CHROMATOGRAPHIC METHODS:** Column Chromatography, Thin Layer Chromatography, Gas Liquid Chromatography, HPLC, LCMS, GCMS, Capillary Electrophoresis.

3. **ELECTRO CHEMICAL METHODS:** Potentiometry, Polarography and Radiochemical Techniques.

4. **THERMAL ANALYSIS:** Differential Scanning Calorimetry, Differential Thermal Analysis, Thermo Gravimetric Analysis.

5. **OCCURRENCE, PROPERTIES, PREPARATION AND APPLICATION OF OFFICIAL INORGANIC COMPOUNDS:** Aluminium Hydroxide, Ammonium Chloride, Sodium
Carbonate, Magnesium Carbonate, Lithium Carbonate, Sodium Nitrite, Calcium Gluconate, Antimony Gluconate, Ferrous Fumarate, Ferrous Sulfate and Silver Nitrate.

6. **TITRIMETRIC ANALYSIS:** Acid-base titration, Oxidation-reduction titration, Argentometric titration, Complexometric titration, Non-aqueous titration etc.

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**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the requirements e.g. Determination of the Purity and Composition of the unknown drugs by using at least each of the above techniques. (Note: A minimum of 20 practicals will be conducted).

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<th>PHARMACY PRACTICE-III (COMPUTER AND ITS APPLICATION IN PHARMACY) (Theory)</th>
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2. **RESEARCH METHODOLOGIES:**

3. **SYSTEM ANALYSIS AND DESIGN:** What is a System?, Steps in system life cycle, Data Gathering and Data Analysis, Designing a New System, Development and Implementation of New System, Documentation.

4. **DATA PROCESSING:** Data Processing, The Data Processing Cycle, The Collection and Computing of data, Manual collection of data, The main methods of data input, Devices used to collect data, Data Verification, Data Validation, Output and Recording of data, Types of data processing systems, Types of Computer Operation, Batch Processing and Real-time Processing.

5. **APPLICATION OF COMPUTERS IN HOSPITAL PHARMACY:** Patterns of Computer use in Hospital Pharmacy, Patient record database management, Medication order entry, Drug labels and list, Intravenous solution and admixture, Patient Medication profiles, Inventory control, Management report & Statistics.

6. **APPLICATION OF COMPUTER IN COMMUNITY PHARMACY:** Computerizing the Prescription Dispensing process, Use of Computers for Pharmaceutical Care in community pharmacy, Accounting and General Ledger system.

7. **APPLICATION OF DRUG INFORMATION RETRIEVAL & STORAGE:** Introduction Advantages of Computerized Literature Retrieval use of Computerized Retrieval.

8. **DATA ANALYSIS:** Introduction and implementations of statistical design and test. Students T-test, Chi Square, ANOVA using statistical packages like SPSS, Med Calc, Kinetica etc.
PARMACY PRACTICE-III (COMPUTER AND ITS APPLICATION IN PHARMACY) Practical

Paper 12  Marks 50

1. **INTERNET AND E-MAIL**: Internet and Microsoft Internet Explorer 5, Addresses, Links and Downloading, Searching the Internet, E-mail and Newsgroups, Favourites, security and Customizing Explorer.

2. **WEB PAGE DEVELOPMENT**: Introduction to Front-page, Creating a First Web site, Basic Formatting Techniques, Manipulating Tables within Front-page, Front-page, Picture and MultiMedia, Hyper linking, Bookmarks and Image Maps, Introducing Front-page “components”, Front-page and Frames, Managing your Web, Good site design, Publishing and publicizing.

3. **DATA PRESENTATION SKILLS**: MS-Word, MS-Excel, MS-Power point.

4. **UNDERSTANDING AND APPLICATION OF STATISTICAL PACKAGES**: SPSS, Kinetica, Med Calc.

**FOURTH PROFESSIONAL**

PHARMACY PRACTICE-IV (HOSPITAL PHARMACY) (Theory)

Paper 1  Marks 100

1. **INTRODUCTION:**
   a. Role of Pharmacist in Hospital
   b. Minimum standards for pharmacies in Institutions/Hospitals
   c. Research in Hospital Pharmacy

2. **HOSPITAL AND ITS ORGANIZATION:**
   a. Classification of Hospitals
   b. Organizational Pattern
   c. Administration
   d. Clinical Departments
   e. Nursing, Dietetic, Pathology, Blood Bank, Radiology and other supportive services etc.
   f. Role of Pharmacy in Hospital
   g. Hospital Finances

3. **PHARMACY, ITS ORGANIZATION AND PERSONNEL:**
   a. Pharmacy specialist
   b. Drug information Centre
   c. Poison Control Centre and Antidote Bank
   d. Pharmacy Education
   e. Determining the Need of Professional and other departmental staff
   f. Professional services rendered
4. PHARMACY AND THERAPEUTIC COMMITTEE:

5. THE HOSPITAL FORMULARY:
   a. General Principles and guidelines to develop Formulary
   b. Format
   c. Preparation of the Formulary
   d. Role of Pharmacist
   e. Benefits and problems
   f. Keeping up to date Formulary

6. DISPENSING TO IN-PATIENTS:
   a. Methods of Dispensing & SOP’s
   b. Unit dose dispensing
   c. Other concepts of dispensing, Satellite Pharmacy etc.

7. DISPENSING TO AMBULATORY PATIENTS:

8. DISTRIBUTION OF CONTROL SUBSTANCES:

9. DISPENSING DURING OFF-HOURS:

10. SAFE USE OF MEDICATION IN THE HOSPITAL: Medication error; Evaluation & Precautions of Medication Error; Role of Pharmacist in Controlling Medication Error.

11. MANUFACTURING BULK AND STERILE:

12. THE PHARMACY; CENTRAL STERILE SUPPLY ROOM:

13. ASEPTIC DISPENSING: TPN, I/V Admixtures, Cytotoxic Dispensing, Semi-sterile Dispensing (Eye drops, Ear drops) and Hyperalimentation.

14. ROLE OF PHARMACIST IN SMALL HOSPITALS, NURSING HOMES etc:


16. NUCLEAR PHARMACY:

17. THE PHYSICAL PLANT AND ITS EQUIPMENT:

18. INVESTIGATIONAL USE OF DRUGS:

19. HEALTH ACCESSORIES:

20. SURGICAL SUPPLIES:

21. INSPECTION OF WARDS WITH REFERENCE TO DRUG STORAGE AND ADMINISTRATION:

22. MANAGEMENT OF ACCIDENT & EMERGENCY PHARMACY (A & E):
1. GENERAL INTRODUCTION TO CLINICAL PHARMACY:
   a. Introduction to clinical pharmacy and related terms, definition, basic components, comparison with other clinical fields, scope of services.
   b. Guidelines (General guidelines for Clinical Pharmacy Practice)
   c. Patient counseling compliance
   d. Laboratory Data interpretation
   e. Electrolytes management
   f. Clinical literature evaluation
   g. Drug interactions
   h. Medication errors

2. DISEASE MANAGEMENT:
   Disease management should be covered by considering aspects like diseases definition, etiology, pathogenesis, clinical presentation, diagnostic work out (briefly), pharmacotherapy.

   MODULES:
   - Unit I: Cardiovascular unit (hypertension, ischemic heart diseases e.g. angina pectoris, MI, Heart failure).
   - Unit II: Pulmonary unit (Asthma e.g. acute, chronic, status asthmaticus, childhood asthma, Pneumonia, COPD includes emphysema & chronic bronchitis)
   - Unit III: Gastroenterology unit [ulcer, liver cirrhosis, portal hypertension, hepatitis, diarrhea, inflammatory bowel disease (IBD)].

3. PATIENT PROFILE & PATIENT COUNSELING:
   a. Patient disease profile
   b. Taking case history
   c. Drug profile of at least 25 Important Medications e.g. Adrenaline, Aminoglycosides, Anti-TB Drugs, Antiepileptics, Atropine, Benzodiazepines, Cephalosporins, Chlorpheniramine, Cimetidine, Digoxin, Dobutamine, Dopamine, Fluoroquinolone, Furosemide, Lactulose, Macrolides, Metoclopramide, Morphine/Pethedine, Nifedipine, NSAIDS, ORS, Penicillins, Prednisolone, Salbutamol, Vancomycin.
   d. Patient Counseling

4. CLINICAL TRIALS OF DRUG SUBSTANCES: Designing of clinical trials, types of trials, Choice of patients, exclusion of patients and monitoring a clinical trial.

5. EMERGENCY TREATMENT: For example, Cardiopulmonary resuscitation (CPR), Cold Blue.

6. DRUG INTERACTIONS: Mechanism, Physiological factors affecting interaction, Types and level of drug interactions, Role of pharmacist in evaluating drug interaction & its management.

7. PHARMACOVIGILANCE:
   a. Scope, definition and aims of Pharmacovigilance

8. PHARMACOTHERAPY PLAN:

I. Development, Implementation and Monitoring of Drug Therapy Plans:
   a. Pharmacist work up of drug therapy (PWDT)
   b. Documentation of Pharmacotherapy Plan
      - SOAP note
      - CORE Pharmacotherapy Plan
      - PRIME Pharmacotherapy problems
      - FARM note
   c. Implementation of Drug Therapy Plan
   d. Monitoring of Pharmacotherapeutic plan
   e. Pharmaceutical care plan as ongoing process
   f. Importance of drug therapy plan in today’s pharmacy practice

II. Pharmacotherapy Decision-Making:
   A. Pursue the role of drug therapy practitioner over that of drug therapy advisor.
   B. Participate in pharmacotherapy decision-making by:
      a. Identifying opportunities for decision-making.
      b. Proactively engaging decision-making opportunities.
      c. Formulating decision rationale that is the result of rigorous inquiry, scientific reasoning, and evidence.
      d. Pursuing the highest levels of decision-making.
      e. Seeking independence in making decisions and accepting personal responsibility for the outcomes to patients resulting from one’s decisions.
      f. Personally enacting decisions

9. DRUG INDUCED DISEASES:


11. ONLINE PHARMACEUTICAL CARE SERVICES AND GLOBALIZATION:

12. PROVISION OF PHARMACEUTICAL CARE IN MULTIPLE ENVIRONMENTS:
   Professionalism, physical assessment, body substance precautions and the relationships between culture, race and gender to pharmaceutical care.

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<th>PHARMACY PRACTICE-IV (CLINICAL PHARMACY-I) (Practical)</th>
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1. PHARMACY PRACTICE-V (CLINICAL PHARMACY-I) (PRACTICAL)
   - Clerkship in the Clinical Setting. A report related to Clinical Pharmacy Practices will be completed by the students and will be evaluated by the external examiner.
Students will also complete a report independently or in a group on a Drug Use Evaluation.
Students will take the assignment tasks to enhance verbal presentation, communication, written and problem-solving skills, critical analysis of data and provision of care through a weekly conference and projects.

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<th>PHARMACEUTICS-IV (INDUSTRIAL PHARMACY) (Theory)</th>
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1. **MASS TRANSFER.**
2. **HEAT TRANSFER.**
3. **DRIYING:** Theories of drying, Drying of Solids, Classification of dryers, General Methods, Fluidized Bed systems, Pneumatic systems, Spray dryer, Freeze drying.
5. **MIXING:** Fundamentals, Mechanisms, Mixing Equipment used in Liquid/Liquid, Liquid/Solid and Solid/Solid mixing.
7. **EVAPORATION:** General principles of Evaporation, Evaporators and Evaporation under reduced pressure.
8. **COMPRESSION AND COMPACTION:** The solid-air Interface, Angle of Repose, Flow rates, Mass volume relationship, Density, Heckel Plots, Consolidation, Granulation, Friability, Compression (dry method, wet method, slugging), Physics of Tabletting, tabletting machines and other equipment required, problems involved in tabletting, tablet coating, **Capsulation:** (Hard and Soft gelatin capsules).
9. **SAFETY METHODS IN PHARMACEUTICAL INDUSTRY:**
   (a) Mechanical, chemical and fire hazards problems.
   (b) Inflammable gases and dusts.
10. **EMULSIONS:** Mechanical Equipments, Specific formulation Considerations and Emulsion stability.
11. **SUSPENSIONS:** Formulation of suspensions, Equipment used in preparation and test methods for pharmaceutical suspensions.
12. **SEMISOLIDS:** Equipment used for Ointments, Pastes, Gels and Jellies, Packaging of ointments.
13. **STERILE PRODUCTS:** Sterile area and its Classification, Ophthalmic ointments, Preparation of parenterals (Building, Equipment), Complete Sterility (Aseptic area), air control, (Laminar flow etc.), air locks, Environmental monitoring methods, Sterilization, Filling/Packaging (Plastic and glass containers), Added substances (Preservatives, anti-oxidants, solubilizer, suspending agents, buffers, stabilizers etc.), In-process Quality Control of Parenterals (Sterility, leakage, pyrogens, clarity etc.).

**STUDY TOUR**: A visit to the pharmaceutical industries will be an integral part of the syllabi and will prepare and submit a report about operations in Pharmaceutical industry that will be evaluated in practical examination.

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**NOTE**: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g.

- Manufacture of Tablets by Wet Granulation Method, by Slugging and by Direct Compression.
- Coating of Tablets (Sugar Coating, Film coating and Enteric Coating).
- Clarification of liquids by various processes.
- Size Reduction, Homogenization.
- Ampoule filling, sealing and sterilization clarity and leakage tests in injectables.
- Capsule filling by semi automatic machines.
- Manufacture of sustained action drugs.
- Determination of weight variation in tablets.
- Density of powder. Particle size analysis (Note: A minimum of 20 practicals will be conducted).

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<th>PHARMACEUTICS-V (BIOPHARMACEUTICS &amp; PHARMACOKINETICS) (Theory)</th>
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3. **BIOLOGICAL HALF LIFE AND VOLUME OF DISTRIBUTION**: Introduction, types, methods of determination and application.

4. **DRUG CLEARANCE**: Introduction, Mechanism, Models, determination and relationship of clearance with half-life.

6. **BIOAVAILABILITY AND BIOEQUIVALENCE**:
   a. Introduction.
   b. Bioavailability types, parameters, significance and study protocol.
   c. Methods of Assessment of Bioavailability
   d. Bioequivalence study designs, components and application, report format

7. **CONCEPT OF COMPARTMENT(S) MODELS**:
   I. One compartment open model
      a. Intravenous Injection (Bolus)
      b. Intravenous infusion
   II. Multicompartment models
      a. Two compartment open model
      b. IV bolus, IV infusion and oral administration
   III. Non-compartmental Model
      a. Statistical Moment Theory
      b. MRT for various compartment models
      c. Physiological Pharmacokinetic model

8. **MULTIPLE DOSAGE REGIMENS**:
   a. Introduction: principles of superposition
   b. Factors: persistent, accumulation and loss factors
   c. Repetitive Intravenous injections-One Compartment Open Model
   d. Repetitive Extravascular dosing-One Compartment Open model
   e. Multiple Dose Regimen-Two Compartment Open Model

9. **ELIMINATION OF DRUGS**:
   d) Hepatic Elimination: Percent of Drug Metabolized, Drug Biotransformation reactions, (Phase-I reactions and phase-II reactions), First pass effect, Hepatic clearance of protein bound drugs and Biliary excretion of drugs.
   e) Renal Excretion of Drugs: Renal clearance, Tubular Secretion and Tubular Re-absorption.
   f) Elimination of Drugs through other organs: Pulmonary excretion, salivary excretion, Mammilary excretion, Skin excretion and Genital excretion.


11. **PHARMACOKINETICS VARIATIONS IN DISEASE STATES**: Determination of pharmacokinetics variations in renal and hepatic diseases, general approaches for dose adjustment in renal disease and hepatic diseases.

12. **PHARMACOKINETICS OF INTRAVENOUS INFUSIONS**:


PHARMACEUTICS-V (BIOPHARMACEUTICS & PHARMACOKINETICS) (Practical)

Paper 8

Marks 100

NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities, e.g. Blood Sampling Techniques (In Laboratory Animals like dog, rabbits, mice etc. in human beings), In-vitro dissolution studies, Optional dose determination, Measurement of rate of Bioavailability, Determination of relative and absolute bioavailability. Plasma level-time curve (Determination of Pharmacokinetic parameters). Determination of plasma protein binding. Urinary sampling techniques. In Laboratory animals. In humans: Renal excretion of drugs or drug disposition.

PHARMACEUTICS-VI (PHARMACEUTICAL QUALITY MANAGEMENT) (Theory)

Paper 5

Marks 100

1. INTRODUCTION:
Basic concepts and introduction of pharmaceutical industry in relevance to quality control departments, Testing, Quality Management System, Quality Assurance, Good Manufacturing Practices and Current Good Manufacturing Practices. General understanding of good laboratory practices and validation.

2. QUALITY CONTROL OF SOLID DOSAGE FORMS (conventional and modified release dosage forms):
   (a) Physical tests: Hardness, Thickness, Diameter, Friability, Disintegration, Weight Variation.
   (b) Chemical tests: Content uniformity, Assay of active Ingredient.

3. QUALITY CONTROL OF SYRUPS, ELIXIRS, AND DISPERSE SYSTEM:
   Viscosity, its determination and application in the Quality Control of Pharmaceuticals, Weight per ml and Assay of active Ingredient.

4. QUALITY CONTROL OF SUPPOSITORIES:
   Dissolution test, Uniformity of weight, Assay of active Ingredient, Liquefaction time test and Breaking test.

5. QUALITY CONTROL OF STERILE PRODUCTS (PARENTERALS):
   Sterility Test and Sterile section management, Leaker’s test, Clarity test, Pyrogen test for Parenteral and other sterile preparations, Assay for active Ingredient.

6. BIOLOGICAL ASSAYS:
   Biological methods, Standard preparations and units of activity, Bioassay of antibiotics, Bioassay of insulin injection, Assay of prepared digitalis and Assay of Vitamin D.
7. **ALCOHOL DETERMINATION**: Alcoholometric methods, Problem during distillation of alcohol, Method for liquids containing less than 30% or more than 30% alcohol and special treatment before distillation.

8. **ALKALOIDAL DRUG ASSAY**: Weighing for assay, Extraction of drugs, Maceration, Percolation, Continuous extraction, Purification of Alkaloids and determination of alkaloids.

9. **QUALITY ASSURANCE OF VACCINES**: Introduction, Quality measures for stability of vaccines, potency testing, and post market surveillance of vaccines.


12. **STATISTICAL INTERPRETATION OF QUALITY CONTROL CHARTS DURING MANUFACTURING PROCESSES**:

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**NOTE**: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g. Assay of various spirits, tinctures, extracts, syrups and elixirs, Assay of Ointments and suppositories, Assay of tablets and capsules, Test for alkalinity of glass, Determination of alcohol contents in the Pharmaceutical preparations and Pyrogen test. Sterility test, Determination of Ash contents, Determination of Moisture contents, Determination of total solids, Determination of viscosity of syrups, gels etc. Determination of emulsion types (Note: A minimum of 20 practicals will be performed).

**FINAL PROFESSIONAL**

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<th>PHARMACEUTICAL CHEMISTRY-IV (MEDICINAL CHEMISTRY) (Theory)</th>
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**NOTE**: The topics will be taught with special reference to their Pharmaceutical Applications.

1. **INTRODUCTION TO MEDICINAL CHEMISTRY**: Chemical constitution and biological activity: (Receptor, Theory, Structure Activity Relationships (SAR) and Drug Metabolism).
Modern concept of rational drug design, pro drug, combinatorial chemistry and computer aided drug design (CADD) and concept of antisense molecules.

2. **DRUG TARGETS AND DRUG DESIGNING:**
   a) Introduction and types of drug targets
   b) Introduction to molecular modeling and computational chemistry
   c) Structure based designing
   d) Ligand-based designing
   e) Various techniques in drug synthesis

3. **GENERAL PROPERTIES, CHEMISTRY, BIOLOGICAL ACTION, STRUCTURE ACTIVITY RELATIONSHIP AND THERAPEUTIC APPLICATIONS OF THE FOLLOWING:**
   a. **Hormones:** Steroidal Hormones (Testosterone, Progesterone, Estrogen, Aldosterone and Cortisol), Proteinous Hormones (Insulin, Glucagon, Oxytocin and Vassopressin).
   b. **Anti-neoplastic Agents:** Tamoxifen, Fluorouracil, Mercapturine, Methotrexate and Vincristine.
   c. **Sedatives and Hypnotics:** Benzodiazepines, Barbiturates, Paraldehyde, Glutethimide, Chloral hydrate, and alcohols.
   d. **Anaesthetics:** Local anaesthetics (Procaine, Lignocaine, Eucaine, Cocaine and Benzocaine), General anaesthetics (Cyclopropane, Halothane, Nitrous oxide, Chloroform, Thiopental Sodium, Ketamine, Methohexital, Thioamylal Sodium, Fantanyl Citrate, Tribromo ethanol).
   e. **Analgesics and Antipyretics:** Paracetamol, Salicylic acid analogues, Quinolines derivatives, Pyrazolone and Pyrazolodiones, N-aryl anthranilic acids, Aryl and heteroaryl acetic acid derivatives.
   f. **Sulphonamides:** Prontosil, sulphanalimide, Sulphapyridine, sulphadimidine, Sulfamethoxazole, Sulfadiazine and Sulfafurazole.
   g. **Antimalarials:** 4-Aminoquinolines, 8-Aminoquinolines, 9-Amino acidines, Biguanides, Pyrimidine analogues, Mefloquine and Cinchoha alkaloids.
   h. **Diuretics:** Mercaptomerin, Meralluride, Thiazides, Sprironolac-tone, Theophylline, Furosemide, Acetazolamidiode, Ethacrynic acid and Triameterene.
   i. **Antitubercular Drugs:** Ethambutol, Isonicotinic acid, Hydrazid, Rifampacin, Thiouanine, Pyrazinamide, cycloserine, Ethunamide, Cytarabine, 5-Flourouracil and Dacarbazine.
   j. **Antiviral Drugs:** Acyclovir, Tromantadine Hydrochloride and Ribavirin.
   k. **Immunosuppressant Agents:** Azathioprine and Cyclosporin.
   l. **Antibiotics:** Penicillins, Cephalosporins, Streptomycin, Chloramphenicol, Tetracyclines, Kanamycin and Erythromycin.
PHARMACEUTICAL CHEMISTRY-IV (MEDICINAL CHEMISTRY) (Practical)

Paper 6

Marks 100

NOTE: Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the facilities e.g. Estimation of functional groups; Carboxylic, Hydroxy, Amino and Nitro groups; Determination of Molecular weights of Organic Compounds. Synthesis of Paracetamol, Salicylic Acid, Methyl salicylate, Azobenzene, Benzoic Acid, 5-Hydroxy-1, 3-benoxazol-2-one, Aspirin, P-nitrosophenol, 3-nitrophthalic acid, Chloro-benzoic acid. Assay of the Drugs like Sulpha drugs, Aspirin, Paracetamol, Benzyl Penicillin. Inorganic Preparations (Note: A minimum of 20 practicals will be conducted).

PHARMACY PRACTICE-VI (CLINICAL PHARMACY-II) (Theory)

Paper 2

Marks 100


2. INTRODUCTION TO ESSENTIAL DRUGS: Criteria for selection, Usage and Advantages. Development of EDL.

3. DRUG UTILIZATION EVALUATION & DRUG UTILIZATION REVIEW (DUE/DUR): Development of protocol of use of few very low therapeutic index drug groups like Steroids, Vancomycin and Cimetidine.

4. CLINICAL PHARMACOKINETICS: Therapeutic Drug Monitoring of Digoxin, Theophyline, Gentamycin, Lithium, Phenytoin, Cabamazepine, Phenobarbitone, Valproic Acid, Cyclosporins and Vancomycin.

5. PHARMACEUTICAL CARE, ITS SCOPE, MANAGEMENT AND APPLICATION OF CARE PLAN:


7. CLINICAL TOXICOLOGY:

   (a) General information. Role of pharmacist in treatment of poisoning and general management of poisoning & over dosage. Role and Status of Poison Control Centre.

   (b) Antidotes and their mechanism of action.

8. SAFE INTRAVENOUS THERAPY & HAZARDS OF IV THERAPY

10. DISEASE MANAGEMENT:

- Unit V: Central nervous system unit (Stroke, Epilepsy, Psychosis)
- Unit VI: Infectious diseases (Meningitis, tuberculosis, dermatological infections, Rabies, Urinary track infection, Malaria fever, Typhoid fever, Fungal infections of skin, AIDS, Dengue fever, Common Cold, Pharyngitis & Tonsillitis, Conjunctivitis)
- Unit VII: Endocrinology Unit (Diabetes Mellitus, Hyper/Hypo-thyroidism, pituitary gland non-malignant disorders)
- Unit VIII: Oncology Unit (Types of tumors, Brief introduction to oncological diseases e.g. prostate cancer, breast cancer, lungs cancer)
- Unit IX: Nephrology Unit (Renal failure, nephrotic syndrom)
- Unit X: Hematology Unit (Bleeding disorders/coagulopathies/clotting disorders e.g. thrombocytopenia, hemophilia, Vit. K deficiency, Anemia).

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<tr>
<th>PHARMACY PRACTICE-VI (CLINICAL PHARMACY-II) (Practical)</th>
<th>Marks 100</th>
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<tr>
<td>Clerkship in the Clinical Setting. A project Related to Clinical Pharmacy Practices will be completed by the students and will be evaluated by the external examiner.</td>
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<td>Student are required to take/present verbal presentation, communication, written and problem-solving skills, critical analysis of data and provision of care through a weekly conference and projects</td>
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<tr>
<th>PHARMACEUTICS-VII (PHARMACEUTICAL TECHNOLOGY) (Theory)</th>
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<tbody>
<tr>
<td>1. PRINCIPLES OF PHARMACEUTICAL FORMULATION AND DOSAGE FORM DESIGN:</td>
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<td>Need for dosage form; Pre-formulation Studies; Product Formulation.</td>
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<td>2. ADVANCED GRANULATION TECHNOLOGY (DESIGN &amp; PRACTICE):</td>
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<td>Spray Drying Granulation Technology; Roller Compaction Technology; Extrusion/Spheronization as a Granulation Technique; Single-Pot Processing Granulation Technology: Rapid Release Granulation Technique; Particle Coating by Centrifugation Granulation Technology.</td>
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<td>3. POLYMERS USED IN DRUG DELIVERY SYSTEMS:</td>
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<td>4. NOVEL DRUG DELIVERY SYSTEM (DDS):</td>
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<tr>
<td>Sustained/ Controlled Release Drug Delivery System</td>
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<td>i. Microencapsulation technique</td>
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<td>• Coacervation</td>
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<td>• Solvent evaporation</td>
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<td>• Interfacial polymerization</td>
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<td>• Spray drying</td>
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<td>ii. Developmental aspects of Matrix and Reservoir Systems</td>
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</table>
5. **NOVEL GIT DRUG DELIVERY SYSTEM (DDS):**
   - Oral Osmotic Pumps
   - Ion-Exchange Controlled DDS
   - pH-Controlled DDS
   - Bio/mucoadhesive DDS
   - Floating DDS

6. **DRUG CARRIER SYSTEM:**
   - Liposomes
   - Niosomes

7. **TARGETED DRUG DELIVERY SYSTEM:**
   - Active Drug Delivery System
   - Passive Drug Delivery System

8. **PHARMACEUTICAL BIOTECHNOLOGY:**
   a. Introduction to Biotechnology: Genetics/Genomics, Proteomics, Biomolecular target identification, Pharmacogenomics, Gene therapy and Nucleic acid therapeutics.
   b. Techniques Used in Pharmaceutical biotechnology: PCR, DNA Sequencing, Affinity Protein Purification.
   c. Fundamentals of Genetic Engineering and its Application in Medicine
   d. Pharmaceutical Recombinant therapeutic Proteins, Growth factors, Therapeutic antibodies, High-throughput screening of putative therapeutic compounds.
   e. Biotechnological aspects in the product development
   f. Principle, Synthesis and Application of Monoclonal Antibodies
   g. Immobilized Enzymes and their application in Medicine

**PHARMACEUTICS-VII (PHARMACEUTICAL TECHNOLOGY) (Practical)**

**Paper 8**
**Marks 100**

**NOTE:** Practical of the subject shall be designed from time to time on the basis of the above mentioned theoretical topics and availability of the requirements, e.g.
   - Various techniques to develop the formulation,
   - Granulation technology,
   - Study of drug delivery systems,
   - Biotechnological aspect of product development,
   - In-vitro Quality Control of various dosage forms.
   - Microbial assay,
   - Particle size analysis using various methods,
   - Stability studies of Pharmaceuticals,
   - Coating of particles and to prepare,
   - Examine and control specifications of packaging materials.
1. **GENERAL INTRODUCTION:** Forensic Pharmacy & Forensic Pharmacist, History of Drug Legislation and Pharmacy Profession in Pakistan, National Health Policy, National Drug Policy, Essential Drugs, Prescription handling at Retail level and Record keeping, Drug Control Administration at Federal and Provincial level.

2. **ROLE OF FORENSIC PHARMACIST:** Forensic drug Measurement, Post-mortem redistribution (PMR), Medication errors, prescription forgery, product tampering, Insurance fraud, Use of drugs or alcohol in car accidents or violent actions, Legal and illegal pharmaceutical evidence in criminal investigations, use of abused drugs in the workplace, professional malpractice, quackery and health care fraud.

3. **PHARMACEUTICAL ETHICS:** Patents and Generics, Ethics in Sale, Ethics in Industry, Ethics in Research.

4. **STUDY OF DRUG LAWS:**
   a. The Drugs Act 1976 and rules framed there under.
   b. Provincial Drug Rules (Respective Drug Rules will be taught in the relevant province).
   c. Advertisement rules.
   d. Other Related rules and Legal aspects.

5. **THE PHARMACY ACT 1967:**

6. **CONTROL OF NARCOTICS SUBSTANCES ACT 1997:** Laws relating to Narcotic drugs and psychotropic substances.

7. **THE POISONS ACT 1919:**

8. **THE FACTORIES ACT 934:**

9. **SHOPS AND ESTABLISHMENTS ORDINANCE 1969 WITH RULES:**

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**PHARMACY PRACTICE-VIII (PHARMACEUTICAL MANAGEMENT & MARKETING) (Theory)**

1. **MANAGEMENT & MARKETING:**
   a. Nature and Principles of Management:
   b. Types and Functions of Managers:
   c. Planning: Purpose and types of Planning, Steps in Planning
   d. Organizing:
f. Motivation:
g. Innovation and Creativity:
h. Principals of Marketing:
i. Product Management:
j. Marketing Research:

2. **PRODUCTION MANAGEMENT:** Material Management, Planning of production, Batch record maintenance.

3. **MARKETING MANAGEMENT:**
   a. Ethical consideration of Pharmaceutical Marketing
   b. Difference between Pharmaceutical Marketing and Consumer Marketing
   c. Major stakeholders within pharmaceutical market environment.
   d. Marketing Research (Process and Methodology)
   e. Market Analysis Techniques 3Cs (Customer analysis, Company analysis, competitors analysis)
   f. Evaluating the marketing performance (audit tools and audit process)
   g. Designing sales force structure, sales force size and sales quota
   h. Marketing channels, Promotion and Advertising and Salesmanship.

4. **SALES MANAGEMENT:** Personnel, Buying, Receiving, Pricing, Sales promotion and Customer Services.

5. **BUSINESS DEVELOPMENT MANAGEMENT:** General principles, strategies, short and long term planning and objectives.

6. **BUSINESS COMMUNICATION:** Importance and benefits of business communication, components of communication, concept and problems of communication, 7C’s of communications.

7. **STRATEGIES FOR SUCCESSFUL BUSINESS AND GLOBAL MEETINGS:** Background information on groups, purpose and kinds of meetings, solving problems in meetings, leadership responsibilities in meetings, participant’s responsibilities in meetings.

**NOTE:** Upon completion of recognized Pharm.D. degree, a pharmacy graduate is required to undergo residency based training for a period of 1 year in any area; at public or private Hospital, Pharmaceutical Industry, Community Pharmacy, Pharmaceutical Marketing, Research & Development and Public health recognized by the Pharmacy Council of Pakistan. The objective of the residency is to undergo a planned training on aspects of pharmacy practice under the supervision of a registered pharmacist.
LIST OF RECOMMENDED BOOKS

ENGLISH

Functional English

Grammar:

Writing:

Reading/Comprehension:

Speaking:

Communication Skills:

Reading/Comprehension:

Technical Writing and Presentation Skills:

Essay Writing and Academic Writing;

Presentation Skills;
8. Gilbert MD. English for Pharmacy writing and oral communication. 1st Ed. Lippincott Williams & Wilkins; 2008.

Reading;

PHARMACEUTICAL CHEMISTRY (ORGANIC)


PHARMACEUTICAL CHEMISTRY (BIOCHEMISTRY)


PHYSIOLOGY

ANATOMY & HISTOLOGY

Anatomy


Histology


ISLAMIC STUDIES

3. Hassan HH. An Introduction to the Study of Islamic Law. Leaf Publication Islamabad, Pakistan.
4. Muhammad HU. Emergence of Islam. IRI, Islamabad.
6. Muhammad HU. Muslim Conduct of State.
PHARMACEUTICS (DOSAGE FORMS SCIENCE)


PHARMACEUTICS (PHARM. MICROBIOLOGY & IMMUNOLOGY)


### PHARMACOLOGY & THERAPEUTICS


### PHARMACOGNOSY

15. Mannito P. **Biosynthesis of Natural Products**. John Wiley & Sons; 1981.
20. Smith AB. **Poisonous Plants of all Countries**: With the Active, Chemical Principles Which They Contain; and the Toxic Symptoms Produced by Each Group. 4th Ed. General Books LLC; 2010.

**PHARMACY PRACTICE (PHARMACEUTICAL MATHEMATICS)**


**PAKISTAN STUDIES**


PHARMACY PRACTICE (BIO-STATISTICS)


PHARMACY PRACTICE (DISPENSING PHARMACY)


PHARMACEUTICAL CHEMISTRY (PHARMACEUTICAL ANALYSIS)


PATHOLOGY


PHARMACY PRACTICE (COMMUNITY, SOCIAL & ADMINISTRATIVE PHARMACY)

5. Gennaro AR. Remington: The science and Practice of Pharmacy. 21st Ed. Lippincott Williams & Wilkins; 2011.

**PHARMACY PRACTICE**

(COMPUTER AND ITS APPLICATIONS IN PHARMACY)


**PHARMACY PRACTICE (HOSPITAL PHARMACY)**


**PHARMACY PRACTICE (CLINICAL PHARMACY)**

20. Winter ME. Basic Clinical Pharmacokinetics. 5th Ed. Lippincott Williams & Wilkins; 2009.

PHARMACEUTICS (INDUSTRIAL PHARMACY)


**PHARMACEUTICS (BIOPHARMACEUTICS & PHARMACOKINETICS)**


PHARMACEUTICS (PHARMACEUTICAL QUALITY MANAGEMENT)

PHARMACEUTICS (PHARMACEUTICAL TECHNOLOGY)

1. Allen LV, Popovich NG, Ansel HC. Ansel's pharmaceutical dosage forms and drug delivery systems. 9th Ed. Lippincott Williams & Wilkins; 2010.

PHARMACY PRACTICE (FORENSIC PHARMACY)

5. The Factory Law; 1934.
7. The Poisons Act; 1919.

PHARMACY PRACTICE (PHARMACEUTICAL MANAGEMENT & MARKETING)


**PHARMACEUTICAL CHEMISTRY (MEDICINAL CHEMISTRY)**


**RECOMMENDATIONS:**

1. The up-dated curriculum of Doctor of Pharmacy program after the approval from Pharmacy Council of Pakistan (PCP) and Higher Education Commission (HEC) shall be binding on every Pharmacy Institution/ University (Public and Private) to adopt revised curricula.
2. The revised curricula shall be adopted from the 2012 session.
3. Violation in adoption of the approved curriculum shall be liable to penalty under section 17 & 19 of Pharmacy Act, 1967 and rules framed there-under, which may lead to revoking of affiliation/ accreditation by the PCP.
4. No omission and changes are allowed in the said curriculum approved by PCP and HEC, by any institution.
5. Doctor of Pharmacy degree holders will be allowed for direct admission in M.S. /M. Phil leading to PhD program.