## **Scheme of Teaching and Examination**

## **Master of Pharmacy (M. Pharm)**

## (Pharmaceutics)

## **I Semester**

S. No.	Board of Study	Subject Code	Subject	Periods per Week			Scheme of Examination Theory / Practical			Total Marks	Credit L+(T+P)/ 2
				L	T	P	ESE	CT	TA		
1	Pharmacy	565111(41)	Advanced Research Methods	4	1	-	100	20	20	140	
2	Pharmacy	565112(41)	Pharmacology and Biostatistics	4	1	-	100	20	20	140	
3	Pharmacy	565113(41)	Drug Regulatory Affairs and Quality Assurance	4	1	-	100	20	20	140	
4	Pharmacy	565114(41)	Formulation Development	4	1	-	100	20	20	140	
5	Pharmacy	565121(41)	Advanced Research Methods Lab	-	-	6	100	-	50	150	
6	Pharmacy	565122(41)	Pharmacology and Biostatistics Lab	-	-	6	100	-	50	150	
7	Pharmacy	565123(41)	Formulation Development Lab	-	-	6	100	-	40	140	
Total				16	4	18	700	80	220	1000	

 $L-Lecture,\, T-Tutorial,\, P-Practical,$ 

**Duration of Theory Paper 3 Hours** 

ESE - End Semester Examination, CT - Class Test, TA - Teacher Assessment

Semester: M-Pharm. 1<sup>st</sup> Semester Subject: Advance Research Methods

Total Theory period: **50** 

Total marks in the end Semester: 100 Minimum of class test to be conducted: 2

Branch: **Pharmacy** Code: 565111(41) Total Tutorial period: **12** 

## **Unit - 1:**

Spectroscopic Method – Introduction, application structure elucidation using UV, IR, NMR, Mass spectrometry with examples.

### Unit -2:

Separation Techniques – Theory, Instrumentation and application of GLC, HPLC, HPTLC, Chiral chromatography, Ion Pair Chromatography.

#### Unit -3:

Thermal Analysis – Theory, Instrumentation and application of thermo-gravimentric analysis, differential thermal thermal analysis.

### **Unit – 4:**

Calorimetric analysis – theory, instrumentation, chemical application and structural elucidation, differential scanning calorimetric (DSC), Isothermal titration.

#### Unit -5:

Immunochemical techniques – Immunelectrophoresis, immunoprecipation, ELISA, radioimmunoassay.

#### **Books Recommended:**

- 1. Practical Pharmaceutical Chemistry, Backett, and Stenlake.
- 2. Spectrophotometric identification of organic compound, Silverstein.
- 3. Vogel's Text book of Quality analysis, 5<sup>th</sup> and 6<sup>th</sup> edition, Svehla.
- 4. Textbook of Pharmaceutical chemistry, L. G. Chatten.
- 5. Instrumental Method of Chemical Analysis.

Semester: M-Pharm. 1<sup>st</sup> Semester

Subject: Pharmacology and Bioastatisis

Total Theory period: 50

Branch: Pharmacy

Code: 565112(41)

Total Tutorial period: 12

Total marks in the end Semester: **100** Minimum of class test to be conducted: **2** 

#### **Unit – 1:**

Drug dependence, tolerance, abuse drug allergy and resistance.

## Unit - 2:

Genetics, gene cloning, gene delivery and recombinant DNA.

### <u>Unit – 3:</u>

Molecular pharmacology, receptor theories, receptor isolation radio- ligand binding studies, Signal transduction mechanism of the cell.

#### Unit -4:

Therapeutics regimens – therapeutics response and toxicity, dosage regimens, clinical trial studies, ADME – Pharmacokinetics, Drug – drug interaction and bioassay.

## <u>Unit – 5:</u>

Biological screening of new compounds and New drug discovery.

### **Unit – 6:**

Bio-statistics – Student "t" test, chi-square test, correlation probit analysis, analysis of variances.

#### **Books Recommended:**

- 1. The Pharmacological basis of therapeutics-Goodman and Gill man's
- 2. Pharmacology- Rang & Dale.
- 3. Pharmacology-Katzung.
- 4. Fundamentals of experimental Pharmacology-By M.N.Ghosh
- 5. Hand book of Experimental Pharmacology-S.K.Kulakarni
- 6. Text book of in vitro practical Pharmacology by Ian Kitchen
- 7. Pharmacological Experiments on intact preparations by Churchill Living stone.
- 8. Hand book of Clinical Pharmacokinetics Gibaldi and Prescott.
- 9. Indian Pharmacopoeia and other Pharmacopeias.
- 10. Screening methods in Pharmacology by Robert Turner.A
- 11. Clinical trials and tribulations by Allien E.Cato
- 12. Drug discovery and Evaluation by Vogel H.G.

Semester: M-Pharm. 1<sup>st</sup> Semester

Subject: Drug Regulatory Affairs and Quality Assurance
Total Theory period: 50

Branch: Pharmacy
Code: 565113(41)
Total Tutorial period: 12

Total marks in the end Semester: 100 Minimum of class test to be conducted: 2

#### <u>Unit – 1 :</u>

Requirement of GMP, CGMP, GLP, USFDA, WHO guidelines and ISO 9000 series.

Drug and cosmetics acts and rules. Drug regulatory affairs.

### Unit -2:

Documentation – Protocols, forms and maintenance of record in Pharmaceuticals industry.

#### Unit -3:

Preparation of documentation of new drug approval and export registration, processing and its application intellectual property rights (patent, copyright and trade marks)

Sewage disposal and pollution control.

#### Unit -4:

Concept in validation of manufacturing, analytical and process, validation and its application.

#### Unit -5:

Basic concept of quality control and quality assurance system, source and control of quality variation of raw material, containers, closures personnel, environmental etc.

#### <u>Unit – 6:</u>

In process quality control test, IPQC problem in pharmaceutical industries, ICH guidelines.

### **Unit – 7:**

Sampling plans, Sampling and characteristics curves, Master formula generation and maintenance, standard operating procedure (SOP) for different dosage forms.

## **Book Recommended:**

- 1. Theory and Practice of Industrial Pharmacy By Lachmann and Libermann
- 2. Pharmaceutical dosage forms: Tablets Vol. 1-3 by Leon Lachmann.
- 3. Pharmaceutical Dosage forms: Disperse systems, Vol, 1-2; By Leon Lachmann.
- 4. Pharmaceutical Dosage forms: Parenteral medications Vol. 1-2; By Leon Lachmann.
- 5. Modern Pharmaceutics; By Gillbert and S. Banker.
- 6. Remington's Pharmaceutical Sciences.
- 7. Advances in Pharmaceutical Sciences Vol. 1-5; By H.S. Bean & A.H. Beckett.
- 8. Physical Pharmacy; By Alfred martin
- 9. Bentley's Textbook of Pharmaceutics Rawbins.
- 10. Good manufacturing practices for Pharmaceuticals: A plan for total quality control, Second edition; By Sidney H. Willig.
- 11. Quality Assurance Guide; By Organization of Pharmaceutical producers of India.
- 12. Drug formulation manual; By D.P.S. Kohli and D.H.Shah. Eastern publishers, New Delhi.
- 13. How to practice GMPs; By P.P.Sharma. Vandhana Publications, Agra.
- 14. Pharmaceutical Process Validation; By Fra. R. Berry and Robert A. Nash.
- 15. Pharmaceutical Preformulations; By J.J. Wells.
- 16. Applied production and operations management; By Evans, Anderson, Sweeney and Williams.

Semester: M-Pharm. 1<sup>st</sup> Semester

Subject: Formulation Development

Total Theory period: 50

Branch: Pharmacy
Code: 565114(41)
Total Tutorial period: 12

Total marks in the end Semester: 100 Minimum of class test to be conducted: 2

#### **Unit – 1:**

Stability, solubility, Pka, Dissolution rate, Partition Coefficient. In Vitro and In Vivo evaluation techniques, product formulation and CGMP.

#### <u>Unit –2:</u>

Designing of Pharmaceuticals - Tablets formulation, special tablets and preparation of components for compression. Characterization of granulation, Coating of tablets, evaluation of tablets. Equipment and processing problem in tablets.

#### <u>Unit – 3:</u>

Topical and rectal absorption of drug, formulations and evaluations.

#### <u>Unit – 4:</u>

Formulation consideration of oral liquids, suspension, emulsion, development of various products.

#### **Unit – 5:**

Formulation consideration of parenteral ophthalmic, depot products, large volume and small volume parenteral, environmental control and quality assurance in parenteral drug manufacturing.

## **Unit – 6:**

Stability in pharmaceuticals and study of stability kinetics.

#### **Unit – 7:**

Introduction to controlled and novel drug delivery system, Sustained release dosage form, prodrug concept, Nanoparticals, Liposomes, Resealed erythrocytes, Transdermal and other Novel drug delivery systems.

### **Unit – 8:**

Types of container and closures, packaging and stability assessment.

Optimization techniques in pharmaceutical formulations and processing.

Pilot plant and scale up techniques.

#### **Book Recommended:**

- 1. Controlled Drug Delivery System, J.R. Robinson and V.H.S.L. Lee.
- 2. Physical Pharmacy, 4<sup>th</sup> edition, A. Martin, J.C. Swarbrick.
- 3. Pharmaceutical analysis, 'Ramington' A. R. Gennaro.
- 4. The theory and practice of Industrial pharmacy,  $\mathrm{III}^{\mathrm{rd}}$  edition, L. Lachman, H. A. Liberman.
- 5. Modern Pharmaceutics, II<sup>nd</sup> edition, G. S. Banker, C.T. Rhodes.

Semester: M-Pharm. 1<sup>st</sup> Semester Subject: Advance Research Methods (Lab)

Total practical period: 72

Total marks in the end Semester: 100 Minimum of class test to be conducted: 2

Branch: **Pharmacy** Code: 565121(41) Total Tutorial period: **12** 

## **List of Experiment:**

- 1. Determination of  $\alpha_{max}$  and Linearity of methylene blue by spectroscopic method.
- 2. To determine the absorption curve of aromatic hydrocarbons and the analysis of binary mixture.
- 3. Estimation of Aspirin by colorimetry.
- 4. Assay of Paracetamol tablet by UV spectroscopy.
- 5. Determination of the active constituents in a medicinal preparation by derivative spectroscopy.
- 6. Estimation of Paracetamol by HPLC.
- 7. Identification of given sample by paper chromatography.
- 8. Identification of drug's by TLC.
- 9. To determine the purity of commercial benzoic acid using compressed discs (IR).
- 10. Interpretation of given sample by IR spectra.

#### **Books Recommended:**

- 1. Practical Pharmaceutical Chemistry, Backett, and Stenlake.
- 2. Spectrophotometric identification of organic compound, Silverstein.
- 3. Vogel's Text book of Quality analysis, 5<sup>th</sup> and 6<sup>th</sup> edition, Svehla.

Semester: M-Pharm. 1<sup>st</sup> Semester
Subject: Pharmacology and Biostatics (Lab)

Total practical period: 72

Total marks in the end Semester: 100 Minimum of class test to be conducted: 2

Branch: **Pharmacy**Code: 565122(41)
Total Tutorial period: **12** 

## **List of Practicals:**

- 1. To Study the maintenance of common laboratory animals.
- 2. Bioassay of the more important biogenic agents by various methods.
- 3. Pharmacological Screening methods used for CNS, Local anesthetics, Endocrine and In-vitro microbial screening.
- 4. Protocol design of Clinical Trials.
- 5. Biostatical study of given data.

#### **Books Recommended:**

- 1. The Pharmacological basis of therapeutics-Goodman and Gill man's
- 2. Pharmacology- Rang & Dale.
- 3. Pharmacology-Katzung.
- 4. Fundamentals of experimental Pharmacology-By M.N.Ghosh
- 5. Hand book of Experimental Pharmacology-S.K.Kulakarni
- 6. Text book of in vitro practical Pharmacology by Ian Kitchen
- 7. Pharmacological Experiments on intact preparations by Churchill Living stone.
- 8. Hand book of Clinical Pharmacokinetics Gibaldi and Prescott.
- 9. Indian Pharmacopoeia and other Pharmacopeias.
- 10. Screening methods in Pharmacology by Robert Turner.A
- 11. Clinical trials and tribulations by Allien E.Cato
- 12. Drug discovery and Evaluation by Vogel H.G.

## **JOURNALS**

- 1. Indian Journal of Pharmacology.
- 2. Indian Journal of Physiology and Pharmacology.
- 3. Indian Journal of Experimental Biology.
- 4. Pharmacological research.

Semester: M-Pharm. 1<sup>st</sup> Semester Subject: Formulation Development (Lab)

Total practical period: 72

Total marks in the end Semester: 100 Minimum of class test to be conducted: 2

Branch: **Pharmacy**Code: 565123(41)
Total Tutorial period: **12** 

- 1. To prepare and evaluate aspirin tablets by wet granulation method.
- 2. To evaluate and compare at least three marketed Paracetamol tablets.
- 3. To study the effect of various binders on the hardness and dissolution rate of ascorbic acid tablets, at different concentration.
- 4. To prepare 10gm of sustained release granules of ascorbic acid by Microencapsulation method.
- 5. To perform the pre-formulation studies of the given sample of ascorbic acid.
- 6. To study the dissolution profile of marketed sustained release products of aspirin.
- 7. To prepare and evaluate partially flocculated suspension of Paracetamol by using electrolyte.
- 8. To prepare and evaluate suspension of aspirin.
- 9. To study the effect of various suspending agents on sedimentation rate at different concentration.

## **Book Recommended:**

- 1. Controlled Drug Delivery System, J.R. Robinson and V.H.S.L. Lee.
- 2. Physical Pharmacy, 4<sup>th</sup> edition, A. Martin, J.C. Swarbrick.
- 3. Pharmaceutical analysis, 'Ramington' A. R. Gennaro.
- 4. The theory and practice of Industrial pharmacy, III<sup>rd</sup> edition, L. Lachman, H. A. Liberman.
- 5. Modern Pharmaceutics, II<sup>nd</sup> edition, G. S. Banker, C.T. Rhodes.