Syllabus for Master of Pharmacy (M. Pharm)

EFFECTIVE FROM JULY 2011

(Four semester full time programme)

Pharmaceutical Drug Regulatory Affairs

Department of Pharmaceutical Sciences
Saurashtra University
Rajkot - 360 005
# Saurashtra University - RAJKOT

## Semester & Credit system

For Various Subject specialization of M. Pharm. Programme

## M. Pharm. Semester – I

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Subject Code</th>
<th>Type of Subject</th>
<th>Subject</th>
<th>Teaching Scheme</th>
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<td>Theory Hours/wee k</td>
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<tr>
<td>1</td>
<td>Interdiscipl i nary-I</td>
<td>Modern Analytical Technique-I</td>
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<tr>
<td>2</td>
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<td>Practical –I(Modern Analytical Technique-I)</td>
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<td>cGMP and Documentation</td>
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<td>Core – II</td>
<td>Practical – II (cGMP and Documentation)</td>
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<td>5</td>
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<td>Quality management system</td>
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<td>1. Pharmaceutical Preformulation</td>
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<td>2. Pharmaceutical and Industrial Biotechnology</td>
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<td>3. Methods in Biological Evaluation</td>
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Total Credits 26
# M. Pharm. Semester – II

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<tr>
<th>Sr. No.</th>
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<th>Practical Hours/wee k</th>
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<td>Practical-III (Modern Analytical Technique-II)</td>
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<td>International regulatory requirements</td>
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**Total Credits** 26
**M. Pharm. Semester – III**

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<td>Patent, Design of experiments and Biostatistics</td>
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<td>Core – VII</td>
<td>Pharmaceutical Validation</td>
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### M. Pharm. Semester – IV

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<td>Theory Hours/week</td>
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<td>Core- X</td>
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<td>Dissertation &amp; Viva- Voice</td>
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| Total Credits | **20** |

**Total Credits:** 96
SAURASHTRA UNIVERSITY SYLLABUS
M. Pharm. Semester-I
Interdisciplinary paper - I
Modern Analytical Techniques-I Theory
Subject code: 1612010002010100
(Three hours per week, 3 credits)

UNIT-I (12 hours)
UV-VISIBLE SPECTROSCOPY:

INFRARED SPECTROPHOTOMETRY:
Introduction, basic principles, and sampling techniques, interpretation of spectra, applications in Pharmacy. FT-IR, Attenuated Total Reflectance (ATR), near infra red Spectroscopy (NIR) -theory and applications.

UNIT-II (11 hours)
ATOMIC ABSORPTION AND PLASMA EMISSION SPECTROSCOPY:
Principle, instrumentation, interferences and applications in Pharmacy.

REFERENCE STANDARDS
Reference standards source, preparation, characterization, usage, storage and records.
UNIT-III (11 hours)
NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY
Fundamental Principles and Theory, Instrumentation, solvents, chemical shift, and factors affecting chemical shift, spin-spin coupling, coupling constant, and factors influencing the value of coupling constant, spin-spin decoupling, proton exchange reactions, simplification of complex spectra, FTNMR, 2D-NMR and applications in Pharmacy, interpretation of spectra. C13 NMR-Introduction, Natural abundance, C13 NMR Spectra and its structural applications.

UNIT-IV (11 hours)
MASS SPECTROSCOPY
Basic principles and instrumentation, ion formation and types, fragmentation processes and fragmentation pattern, Chemical ionization mass spectroscopy (CIMS), Field Ionization Mass, Fast atom Bombardment MS (FAB-MS), Matrix assisted laser desorption/ ionization MS (MALDI-MS), Interpretation of spectra and application in pharmacy.

Books Recommended:
1. Instrumental Methods of Analysis - Scoog and West.
3. Instrumental Method of Analysis - Willard Dean & Merrit.
14. IP/BP/USP.
SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS
Semester – I
Modern Analytical Techniques-I, Interdisciplinary paper - II
Subject code: ----
Practical-I
(Six hours per week, 3 credits)

1. Use of colorimeter for analysis of Pharmacopoeial compounds and their formulations.
2. Use of Spectrophotometer for analysis for Pharmacopoeial compounds and their formulations.
3. Simultaneous estimation of combination formulations (minimum of 4 experiments)
   a. Vitamins
   b. Oral antidiabetics
   c. NSAIDs
   d. Antimicrobials
   e. Antihistamines
   f. Antihypertensive etc.
4. Effect of pH and solvent on UV Spectrum of certain drugs.
5. Experiments on flame photometry.
6. Use of fluorimeter for analysis of Pharmacopoieal compounds.
7. IR, NMR and Mass Spectroscopy – Interpretation of spectra & Structural elucidation
   (at least for 4 compounds each).
8. Any other relevant exercises based on theory.
SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS
Semester – I
Subject of Specialization paper – I (Core Subject-I)
cGMP and Documentation
Subject code: 1612020602010200
(Six hours per week, 6 credits)

UNIT - I

1. cGMP of Pharmaceutical manufacturing - Evolution and Principles of cGMP, Schedule-M, WHO-GMP requirements, European Union (EU) and United States Food and Drug Administration (USFDA) guidelines on Pharmaceutical manufacturing. 15 Hrs

2. Organization and personnel responsibilities, training, hygiene and personal records, drug industry location, design, construction and plant lay out, maintenance, sanitation, environmental control, utilities and maintenance of sterile areas, control of contamination and Good Warehousing Practice. 10 Hrs

UNIT - II

1. Packaging of Dosage Forms: cGMP complied packaging and documentation Labeling requirements of various regulated and nonregulated markets for Tablets, Capsules, Liquid Orals, Parenterals/Injectables, and Semisolids. 06 Hrs

2. Equipments selection & purchase specifications, maintenance, clean in place, purchase specifications and maintenance of stores for raw materials. 06 Hrs

UNIT - III

1. In process quality control and finished products quality control for following formulation in pharma industry: tablets, capsules, ointments, suppositories, creams, parenterals, ophthalmic and surgical products. 10 Hrs

**UNIT - IV**

1. An introductory study of following laws with regard to drug product design, manufacture and distribution in India (with latest amendments):  
   a. Drugs and Cosmetics Act 1940 and its rules 1945  
   b. National Pharmaceutical Pricing Authority (NPPA)  
   c. The Environmental Protection Act-1986 & Occupational Safety and Health Administration (OSHA)  
   d. Consumer Protection Act-1986  
   e. Factories Act-1948 and Pollution control Act-1989  
   f. Law of Contracts (Indian contract Act-1872)  
   g. Monopolistic & Restrictive Trade Practices Act-1969  

2. Drug discovery and development process: Principles of Drug discovery and development. Clinical research process. Development and informational content for Investigational New Drugs Application (IND), New Drug Application (NDA), Abbreviated New Drug Application (ANDA), Supplemental New Drug Application (SAND), Scale Up Post approval changes (SUPAC) and Bulk active chemical Post approval changes(BACPAC). Post marketing surveillance, Current Biopharmaceutical regulations and in particular related to Cell Therapy and regenerative medicine. 

**RECOMMENDED BOOKS**

1. Good Manufacturing Practice Rationale and compliance by John Sharp  
2. Pharmaceutical master validation plan: The ultimate guide to FDA, GMP and GLP Compliance by Syed Imitiaz Haider  
4. Packaging and Pharmaceuticals and health care products by H. Lockhart, Frank A.Paine  
6. Establishing a CGMP laboratory audit system- A Practical guide by David M.Bliesner.  
SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS
Semester – I
Subject of Specialization paper – II (Core Subject-II)
cGMP and Documentation Practical - II
Subject code:----
(Twelve hours per week, 6 credits)

PRACTICALS: (75 Hrs)

Twenty Assignments to be carried out and submitted on the aforementioned theoretical aspects like

1. **Documentation** for in process and finished products Quality control tests for Solid, Semisolid and Sterile preparations.
3. **Protocol** preparation for documentation of various types of records ( BFR, MFR, DR, etc.)
4. **Labeling** comparison between brand & generics. (Review of Promotion Materials)
UNIT - I

1. Concept of Quality, Total Quality Management. Quality by design, six sigma concept

2. Auditors, Auditing strategies and preparation of audits, Quality audit & audit check lists and Auditing of manufacturing facilities by International regulatory agencies. Conducting and Handling of internal/Domestic/International Regulatory Audits/ Customer specific audits /Pre approval inspections

UNIT - II

3. Harmonization of regulatory requirements-The International Conference on Harmonization (ICH) process, guidelines to establish quality, safety and efficacy of drug substances and products. Study of ICH common technical documents, harmonization of pharmacopoeial standards The International Organization for Standardization (ISO) 9000 series of quality systems standards, ISO 14000

4. Quality evaluation and batch release: Change Control, Deviation-(planned and unplanned), Corrective Action and Preventive Action (CAPA), Handling of non-conformance, Vendor evaluation process, Out of specification (OOS), batch reconciliation and finished goods release, Market recalls & Market complaints.

UNIT - III

5. Good Laboratory Practices (GLP): Scope of GLP, Quality assurance unit, Standard operating procedures (SOP), protocols for conduct of non clinical testing, control on animal house, report preparation and documentation.

6. National Accreditation Board for testing and Calibration Laboratory (NABL) certification and accreditation procedure
UNIT - IV

7. Stability testing: ICH and WHO guidelines, Photostability studies


RECOMMENDED BOOKS

8. Establishing A cGMP Lab; Audit System- A practical guide, David M.Bleisner, Wiley Interscience.
10. How To Practice GLP, Good Laboratory Practice, Sharma PP, Vandana Publications
13. Laboratory Auditing for Quality and Regulatory Compliance, by Donald C.Singer, Stefan and Stedan, Drugs and Pharmaceutical Sciences, Vol.150
    (biotechnology: Pharmaceutical Aspects), Kim Huynh-ba, Springer.

16. Good Laboratory Practice Regulations, Third Edition, Revised and expanded Edited by Sandy Weinberg
17. Handbook of Stability Testing in Pharmaceutical Development:
    Regulations, Methodologies, and Best Practices, Kim Huynh-ba, Springer.
19. Laboratory Auditing for quality and regulatory compliance, Donald C. Singer, Taylor and Francis.
Multidisciplinary/ Elective Subject-I

SAURASHTRA UNIVERSITY M. PHARM SYLLABUS
Semester – I
Multidisciplinary / Elective paper - I
Pharmaceutical Preformulation Theory
Subject code: 1612040002010401
(Three hours per week, 4 credits)

UNIT – I
General Considerations, Spectroscopy and Assay development, dissociation, partitioning and Solubility of Pharmaceutical Solids, pKa, salts, solvents, K_o/w, drug design, phase solubility analysis, solubilisation, release, dissolution and permeation, chiral drug substances, characterization scheme.

UNIT – II
Solid state properties, crystal morphology, melting point and its analysis, microscopy and particle size analysis, laws of crystallography, habit, polymorphism, pseudomorphism, isomorphism, purity, solubility, hygroscopicity, study methods for evaluation of solid state.

UNIT - III
Dosage form consideration in preformulation, solid dosage form, solution formulations, evaluations and its regulatory considerations, stability testing.

UNIT – IV
Preformulation study, Stability aspect and PEGylation based stability of Biopharmaceutical drugs, Stability study of Phytomedicines
REFERENCES

1. Modern Pharmaceutics by G. Banker.
10. Solubility and Solubilisation in Aqueous Media by S. Yalkowsky.
SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS

Semester – I
Multidisciplinary / Elective paper - I
Pharmaceutical and Industrial Biotechnology Theory
Subject code: 1612040002010403
(Three hours per week, 4 credits)
Theory: 4 hours/week (4 Credits)

Unit I
Industrial aspects: Stability studies of biotechnology derived products, Effects of various environmental /processing on stability of the formulation and techniques for stabilization of product against the same regulatory requirement related to stability testing with emphasis on matrixing bracketing techniques, Climatic zones

Unit II
Concept of biotech process validation, Cell lines culture process validation and characterization, Purification process for viral clearance, validation of recovery, Purification, Cleaning, Filtration, Issues of DNA vaccines and plasmid DNA vaccines

Unit III
Analytical methods in protein formulation: concentration, size, purity, surface charge, identity, structure/sepuence, shape, activity.

Unit IV
Industrial application of biotech products: industrial enzymes (examples), immobilization of enzymes, their applications in industry, Immobilized Enzyme engineering, Kinetics of immobilized enzymes, novel methods for enzyme and vaccine production.
READING MATERIAL

Unit-1

A. Biological standardization, general principles, Scope and limitation of bio-assay, bioassay of some official drugs.  
B. Preclinical drug evaluation of its biological activity, potency and toxicity-Toxicity test in animals including acute, sub-acute and chronic toxicity, ED_{50} and LD_{50} determination, special toxicity test like teratogenecity and mutagenecity. Various guidelines for toxicity studies. Animal experiments assessing safety of packaging materials.  
C. Selected topics in screening of drugs:  
   a. Recent advances in Transgenic and Knockout animals  
   b. Administration of Neuropeptides and Neurohormones by Intracerebroventricular (ICV) route in rats.  
   c. Screening models for drug abuse like alcohol addiction, dependence and withdrawal syndrome.  
   d. Biostatistics and calculation of doses in experimental pharmacology

Unit-2

A. Pyrogens: Sources, Chemistry and properties of bacterial pyrogens and endotoxins, Official pyrogen tests  
B. Microbiological assay of antibiotics and vitamins.  
C. Biological evaluation of drugs--Screening and evaluation ( including principles of screening, development of models for diseases: In vivo models / In vitro models / cell line study ) techniques of the following:

Unit-3

A. Parasympathomimetics, Parasympathetic blocking agents, Sympathomimetics, Sympathetic blocking agents, Ganglion stimulants
and blockers, Neuromuscular stimulants and blockers.

B. General and local Anesthetics, Sedatives and Hypnotics, Antiepileptics, Psychopharmacological agents, Analgesics, Anti-inflammatory agents, Anti-Parkinson’s drugs, CNS Stimulants.

C. Cardiotonics, Anti-hypertensive drugs, Anti-arrhythmic drugs, Drugs used in Ischemic Heart Diseases, Drugs used in Atherosclerosis.

Unit -4
A. Drugs used in Peptic Ulcer, Respiratory disorders, Hormone and Endocrine disorders. Anti fertility agents and diuretics.

B. Various models for Cataract, glaucoma, inflammatory bowel disease

Books recommended (Latest Edition):
1. Screening methods in pharmacology (vol I & II)–R.A. Turner
2. Drug Discovery and Evaluation in Pharmacology assay: Vogel
3. Design and analysis of animal studies in pharmaceutical development, Chow, Shein, Ching.
4. Evaluation of Drug Activity: Pharmacometrics D.R. Laurence
5. Animal and Clinical pharmacologic Techniques in Drug Evaluation- Nodine and Siegler
6. Pharmacology and Toxicology- Kale S.R.
7. Fundamentals of experimental Pharmacology- Ghosh M.N.
M. Pharm. Semester-II

SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS
Semester – II
Interdisciplinary paper - III
Modern Analytical Techniques-II Theory
Subject code: 1612010002020100
(Three hours per week, 3 credits)

UNIT-I
CHROMATOGRAPHIC TECHNIQUES: 15 Hours

1. Classification of chromatographic methods based on mechanism of separation.
2. Theories of chromatographic separation. Principles, elution techniques, instrumentation, derivatization and applications of gas chromatography,
3. HPLC and HPTLC. Principles, elution techniques, applications of ion exchange and ion pair chromatography, affinity chromatography, size exclusion chromatography, chiral chromatography, super fluid chromatography (SFC), GC-MS and LC-MS.

UNIT-II
THERMAL METHODS OF ANALYSIS : 5 Hours

1. Theory, instrumentation and applications of Thermo Gravimetric Analysis (TGA), Differential, Thermal Analysis (DTA), Differential Scanning Calorimetry (DSC) and Thermo Mechanical Analysis (TMA).

UNIT-III
X-RAY DIFFRACTION METHODS : 4 Hours

1. Introduction, generation of X-rays, X-ray diffraction, Bragg’s law, X-ray powder diffraction, interpretation of diffraction patterns and applications

OPTICAL ROTARY DISPERSION : 2 Hours

1. Principle, Plain curves, curves with cotton effect, octant rule and its applications with example, circular dichroism and its relation to ORD.

UNIT-IV
RADIO IMMUNO ASSAY : 4 Hours


ELECTROPHORESIS: 3 Hours
1. Theory and principles, classifications, instrumentation, moving boundary electrophoresis, Zone Electrophoresis (ZE), Isoelectric focusing (IEF) and applications.

**Books Recommended:**

1. Instrumental Methods of Analysis - Scoog and West.
3. Instrumental Method of Analysis - Willard Dean & Merrit.
14. IP/BP/USP.
18. Absorption Spectroscopy of Organic Molecules — V. M. Parikh, Addison — Wesley
SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS
Semester – II
Interdisciplinary paper - IV
Modern Analytical Techniques-II Practical
Subject code: ----
(Three hours per week, 3 credits)

1. Experiments on Electrophoresis.
2. Experiments of Chromatography.
   a) Thin Layer Chromatography.
   b) Paper Chromatography.
3. Experiments based on HPLC & GC.
4. Thermaograph – Interpretation of spectra (at least for 4 compounds each).
5. Any other relevant exercises based on theory.
UNIT - I


UNIT – II


UNIT - III

UNIT-IV


RECOMMENDED BOOKS

2. The Pharmaceutical Regulatory Process, Edited by Ira R. Berry Marcel Dekker Series,Vol.144
8. HIPAA and Human Subjects Research: A Question and Answer Reference Guide By Mark Barnes, JD, LLM and Jennifer Kulynych,
JD, PhD


12. Drugs: From Discovery to Approval, Second Edition By Rick Ng


14. Mark Mathieu


16. Preparation and Maintenance of the IND Application in eCTD Format By William K. Sietsema

17. Medical Device Development: A Regulatory Overview By Jonathan S. Kahan

18. Medical Product Regulatory Affairs: Pharmaceuticals, Diagnostics, Medical Devices By John J. Tobin and Gary Walsh
SAURASHTRA UNIVERSITY M. PHARM.
SYLLABUS Semester – II
(Pharmaceutical Drug Regulatory Affairs) Subject of
Specialization paper – V (Core Subject-V)
International Regulatory Requirements Practical – IV
Subject code:----
(Twelve hours per week, 6 credits)

PRACTICALS:

Twenty Assignments to be carried out and submitted on the aforementioned theoretical aspects like

1. Preparation of regulatory compliance checklist tabulating cGMP Requirements as per 21 CFR 210 and 211.
2. Preparation of global list of documents for registration of IND, NDA, ANDA as per ICH CTD format.
3. Preparation of Annual report for regulatory on approved ANDA
4. Case studies on response with scientific rationale to USFDA Warning Letter
5. Preparation of an IMPD for EU submission. 
6. Preparation of a Clinical Trial Protocol for submission to Regulatory.
7. Preparation of regulatory compliance requirements for BA/BE study.
8. Preparation and documentation for Indian Patent.
12. Comparison of key GMP requirements of India, US, EU and Japan of a dosage form.
13. Comparison of Clinical Trial Application Requirements of India, US, EU and Japan of a dosage form.
14. Fast track approval in different countries considering different class of drugs (e.g. Anti HIV and anticancer), therapeutic area (rare diseases) etc.
15. Annotated side by side comparison of labels, Prescribing Information and Patient Information Leaflet.
16. Preparation of generic product registration application as per
17. Association of South East Asian Nations [ASEAN] CTD (ACTD)
18. Preparation of a marketing authorization application for OTC, homeopathic and Herbal Medicinal Product.
SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS
Semester – II
(Pharmaceutical Drug Regulatory Affairs) Subject of Specialization paper – VI (Core Subject-VI)
Intellectual Property Rights (IPR) Theory
Subject code: 1612030602020300
(Four hours per week, 4 credits)

UNIT - I
1. Introduction to IPRs:- IP vs Conventional property. Introduction to 8 different IP mechanisms – patents, industrial designs, integrated circuits and layout designs, plant varieties, geographical indicators, copyright, trademark, trade secrets. Their characteristics, properties. Usefulness of patents for researchers. Factors affecting choice of IP protection; Penalties for violation/ infringement. IPRs vs Regulatory affairs-similarities and differences. IPRs and new career opportunities for pharma students.


UNIT - II
3. International Patenting:- Introduction to international patenting.

   POST WTO Product Patent Regime from 2005; Challenges for Indian Pharma Industry in the context of
globalization of IP;

UNIT - III


UNIT - IV

7. **Licensing of Patents and Commercialization**: Significance of Patent Licensing/Commercialization. Mandatory requirements regarding submission of information to patent office regarding working and non-working of patents. Strategies and models for promoting licensing of patents. Professional agencies for assisting in licensing of patents in India and abroad-APCTT, NRDC, TIFAC, BCIL, TBSE/SIDBI, AUTM AND OTHERS. Licensing related documentation—Confidentiality Agreements, MOUs, Legal issues. Funding sources and incentive for patent commercialization-NRDC, TePP, HGT, TDB, PRDSF AND DBT SCHEMES.

8. **Career Opportunities in IPR for Pharma Professionals**: Emerging career opportunities for pharma students in IPRs—patenting and patent licensing. Essential requirements, job profiles. Patent Agent Examination—qualifications, examination pattern. Introduction to MIPC(Germany) and FPLC (USA). Role of AUTM, LESI. Practical strategies for enhancing IP related qualifications and skills.
Multidisciplinary/ Elective Subject-II

SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS
Semester – II
Multidisciplinary / Elective paper – II
NDDS: Multidisciplinary and Regulatory Aspects Theory
Subject code: 1612040002020401
(Four hours per week, 4 credits)

UNIT- I 20 hours

Introduction to Particulate and Vesicular Drug Delivery System
1. Particulate Drug delivery (Microshpres, Microcapsules, Nanospheres, Nanocapsules, Polymeric beads, etc.)
2. Vesicular Drug delivery (Liposomes, Ethosomes, Neosomes, etc.)

UNIT- II 20 hours

Introduction to Controlled Drug Delivery Systems
1. Transdermal Drug delivery
2. Insitu gelling systems
3. Introduction, formulation strategy, evaluation and advances in Gastro retentive, Intestinal and Colon targeted drug delivery system

UNIT- III 10 hours

Recent advances in Liquid and Semisolid dosage forms
1. Liquid: Multiple Emulsions, Micro and Nano Emulsions, SEDDS, Nanosuspension
2. Semisolid: Ointments, Gels, Emulgels, Creams, Lotions

UNIT- IV 10 hours

Herbal and naturally derived Products:
1. Formulation development aspects
2. Regulatory and Product stability consideration.
**Books Recommended:**

3. Pharmaceutical Dispensing by Husa
4. Dispensing Pharmacy by Cooper and Goons
6. www.fda.gov/RegulatoryInformation/Guidances
7. Drug stability (Principles and Practices) by Jens Carstensen
8. Stability of drugs and dosage forms by Yoskioka
9. Modern Pharmaceutics by G. S. Banker
10. Controlled drug delivery: Fundamentals and applications by Robinson
11. Microencapsulation 2nd Edition by Benita
12. Nanoparticulate Drug delivery systems by Thassu
13. Novel drug delivery systems by Chein
14. Pharmaceutical Dissolution Testing by Dressman
16. Compliance Handbook for Pharmaceuticals, Medical Devices, and Biologics by Carmen medina
17. Herbal Supplements - Drug Interactions: Scientific and Regulatory Perspectives by Y.W. Francis Lam
18. FDA Regulatory Affairs: A Guide for Prescription Drugs, Medical Devices, and
19. Poucher's Perfumes, Cosmetics and Soaps by H. Butler
20. Nanotechnology in Drug Delivery (Biotechnology: Pharmaceutical Aspects) by Melgardt M. de Villiers
21. Targeted & Controlled Drug Delivery: Novel Carrier Systems by Vyas / Khar
22. Bioadhesive Drug Delivery Systems: Fundamentals, Novel Approaches, and
23. Development (Drugs and the Pharmaceutical Sciences) by Edith Mathiowitz
24. Microparticulate Systems for the Delivery of Proteins and Vaccines (Drugs and the Pharmaceutical Sciences) by Smadar Cohen
SAURASHTRA UNIVERSITY M. PHARM SYLLABUS
Semester – II
Multidisciplinary / Elective paper – II
Analysis of Recombinant Proteins and Diagnostics Theory
Subject code: 1612040002020402
(Four hours per week, 4 credits)

A. Analysis:
Unit I
(20 Hours)
➢ Total protein assay: Quantitative amino acids analysis, Folin-Lowry
protein assay, BCA assay, UV spectrophotometry etc.
➢ Purity: Protein impurities, contaminants, electrophoretic analysis,
HPLC based analysis, DNA content analysis, immunological assays for
impurities, combined immunological and electrophoretic methods, host-
cell impurities etc.

Unit II
(10 Hours)
➢ Test procedures: ICH guidelines.
➢ Potency assays: In-vitro biochemical methods. cell-line derived assays,
whole animal assays etc.

B. Diagnostics:
Unit III
(15 Hours)
➢ Principles, methods and applications: Principles and methods of some
clinically used diagnostic immunoassays, e.g., homogeneous immuno
assays, fluorescence, chemiluminescence and bioluminescence enzyme
immunoassays etc., immunoensors.

Unit IV
(15 Hours)
➢ Principles, methods applications: DNA probe based diagnostics, sample
preparation, hybridization, separation, detection, PCR-RFLP in
paternity and forensic cases, SNP detection MALDI and DHPLC.
➢ Cancer diagnostics, human retroviral diseases specially AIDS. Role of
enzymes in diagnostics.
READING MATERIAL

4. Indian Pharmacopoeia -2007 Vol. 1-3 (Biotechnology products) The IP Commission, Ghaziabad
5. Related review Articles
Semester – II
Multidisciplinary / Elective paper – II
Quality Improvement Techniques in Drug Manufacturing Theory
Subject code: 1612040002020403
(Four hours per week, 4 credits)

UNIT- I
(12 hours)
International Organization for Standard – ISO, Grading, Documents specified by ISO like control of records, control of manufacturing, preventive maintenance, control of documents, corrective action, Internal audits etc and its relevance with Quality Drug Manufacturing

UNIT- II
(12 hours)
Total Quality Management and Process steps of Total Quality Management (TQM) Statistical process control – SPC

UNIT- III
(12 hours)
Six Sigma including concept of Defects Per Million Opportunities (DPMO), DMAIC process (Define, Measure, Analyze, Improve, and Control), DMADV process (Define, Measure, Analyze, Design, Verify) and DFSS (Design For Six Sigma)

UNIT- IV
(12 hours)
Process and Analytical Technology – PAT, Failure Mode Effect Analysis – FMEA

UNIT- V
(12 hours)
Lean manufacturing Malcolm Baldrige National Quality Award – MBNQA, European Foundation for Quality Management (EFQM) excellence model
M. Pharm. Semester-III

SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS
Semester – III
Interdisciplinary paper - V
Research Methodology Theory
Subject code: 1612010002030100
(Three hours per week, 3 credits)

1. Research-Meaning, purpose, Types, (Educational, Clinical, Experimental, historical descriptive, Basic applied and Patent oriented Research) objective of research

2. Literature survey-Use of Library, books and journals-Medlines-Internet, Patent Search, and reprints of articles as a source for Literature survey

3. Selecting a problem and preparing Research proposals

4. Methods and tools use in research –
   A. Qualities studies, quantitative studies
   B. Simple data organization descriptive data analysis,
   C. Limitation & sources of Error
   D. Inquiries in form of Questionnaire, etc.,

5. Documentation-
   A. “How” of documentation
   B. Techniques of documentation
   C. Importance of documentation
   D. Use of computer packages in documentation

   Different parts of the Research paper
   A. Title –Title of project with authors name
   B. Abstract- Statement of the problem, Background list in brief and purpose and scope.
   C. Key Words.
   D. Methology-subject, apparatus, instrumentation & procedure.
   E. Results- tables, graphs, figures & statistical presentation
   F. Discussion support or non support of hypothesis, practical & theoretical Implications
   G. Conclusion
   H. Acknowledgements.
   I. References
   J. Errata
   K. Importance of Spell check for entire project
L. Uses of footnotes

7. Presentation (especially for oral presentation)

8. Importance, types different skills, contained, format of model, introduction, Poster, Gestures, eye contact, facial, expressions, stage, fright, volume- pitch, speed, pause & language, Visual aids & seating, Questionnaire

9. Cost analysis of the project – cost incurred on raw materials- Procedure, instrumentations and clinical trials

10. Sources for procurement research grants – international agencies, Government and private bodies

11. Industrial-institution interaction- Industrial projects, their, feasibility reports. Interaction with industries

Recommended Books

1. Research In Education- John V. Best, John V. Kahn 7th edition
2. Presentation skills - Michael Hallon- Indian Society for Institute education
3. Practical Introduction o copyright.- Gavin Mcfarlane
5. Scientist in legal Systems- Ann labor science
7. Writing a technical paper- Donald Menzel
9. Protection of industrial Property rights- P. Das & Gokul Das
10. Spelling for the millions- Edna Furmess
11. Preparation for publication – King Edward Hospital Fund for London
12. Information Technology – The Hindu speaks
15. Manual for the preparation of industrial feasibility studies
UNIT-I

1. Intellectual property, importance and types of intellectual property
2. Paris conventional, World Trade Organization, WIPO and GATT.

UNIT-II

The Indian Patents Act 1970 and Indian patents (Amendments) Act 2005 and issue related to Patents, Importance, parts of patent, type of patent, provisional application, Oppositions, Patent infringement, Patent search engines

UNIT-III

Biostatistics and Various statistical methods i.e. Null hypothesis, t-Test, Regression analysis, ANOVA, Chi-square, etc.

UNIT-IV

Optimization Techniques, Design of experiments, Factorial designs, Grid search technique, Response surface
UNIT - I

1. An Introduction to the Basic Concepts of Process Validation & How it Differs from Qualification (Installation Qualification (IQ), Operational Qualification (OQ) & Performance Qualification (PQ) Procedures, Validation master plan (VMP)

2. A Review of Prospective, Concurrent, Retrospective Validation & Revalidation including the use of Statistical Process Control (SPC)

UNIT - II

3. Planning & Managing a Validation Program including Change Control, Scale-Up and Post-Approval Changes (SUPAC), Pre Approval Inspections (PAI) & Technology Transfer Issues

4. Validation of Water (Demineralised, Distilled and Water for Injection) & Thermal Systems, including Heat Ventilation and Air conditioning (HVAC), Facilities & Cleaning Validation

UNIT - III

5. Process Validation of Active Pharmaceutical Ingredients (APIs) and finished products

6. Validation of Sterile and Non-Sterile Facility

UNIT - IV

7. Medical Device, In Vitro Diagnostics & Packaging Validation Issues


RECOMMENDED BOOKS


b. Good Manufacturing Practices for Pharmaceuticals: A Plan for Total Quality Control from Manufacturer to Consumer, Sidney J. Willig, Marcel Dekker, 5th Ed.

c. Validation of Pharmaceutical Processes: Sterile Products, Frederick


SAURASHTRA UNIVERSITY M. PHARM. SYLLABUS
Semester – III
(Pharmaceutical Drug Regulatory Affairs) Subject of
Specialization paper – VIII (Core Subject-VIII)
Pharmaceutical Validation Practical – V
Subject code:----
(Twelve hours per week, 6 credits)

PRACTICALS: (75 Hrs)

Twenty Assignments to be carried out and submitted on the aforementioned theoretical aspects like

1. Preparation of protocols on various validation requirements
2. Validation of machines & analytical instruments used for Pharmaceutical formulations.
3. Process Validation of various pharmaceutical dosage forms.
4. Validation of medical devices.( viz., Nebulizers, Inhalers, Infusion pump, Insulin pens)
5. Cleaning Validation
6. Analytical methods Validation