

# SYLLABUS M.S. (Pharm.) Regulatory Toxicology

## M.S. (Pharm.) Regulatory Toxicology

Course No.	Course Name	Credits
Semester-I		
RT-540	Principles and Methods in Toxicology	1
RT-550	Introduction to Regulatory Toxicology	2
*** PC-511	Pathophysiology	1
*** PC-520	General Pharmacology	2
*** PC-530	Experimental Pharmacology	1
**** PE-520	Biopharmaceutics and Pharmacokinetics	2
* GE-510	Biostatistics	2
** GE-520	Fundamentals of Intellectual Property (IP) and Technology Management	1
GE-511	Seminar	1
LG-510	General Lab Experience	3
	Total Credits	16
Semester-II		
RT-630	Molecular Toxicology	2
RT-640	Target Organ Toxicology	2
RT-650	Good Laboratory Practice in Regulatory Toxicology	2
RT-660	Bioethics	1
* PC-610	Drug Metabolism	1
** PC-611	Pharmacological Screening and Assays	1
*** PC-650	Clinical Pharmacology and Regulatory Toxicology	2
GE-611	Seminar	1
LS-610	General Lab Experience in the area of Specialization	2
	Total Credits	14
Semester-III		
Project (22 weeks	s)	
TH-598	Synopsis	5
TH-599	Presentation	3
	Total Credits	8
Semester-IV		
TH-698	Thesis	9
TH-699	Defence of Thesis	3
	Total Credits	12
	Grand Credits (I to IV Semesters)	50
Note : *	Common in all disciplines	

<sup>\*\*</sup> Common between Pharmaceutics, Pharmacology & Toxicology and Regulatory Toxicology

<sup>\*\*\*</sup> Common between Pharmacology & Toxicology and Regulatory Toxicology

<sup>\*\*\*\*</sup> Common between Pharmaceutics and Regulatory Toxicology

## M.S. (Pharm.) Regulatory ToxicologySEMESTER – I

	RT 540 - Principles and Methods in Toxicology (1 Credit)	
1.	Introduction to general toxicology: Basic definition and types of toxicology (general,	
	mechanistic, predictive, behavioral, ecotoxicology, occupational toxicology, systemic, and Regulatory Toxicology). Acute, subacute, subchronic, and chronic preclinical toxicity studies.	
2.	<b>History and scope of toxicology</b> : Antiquity, Middle Ages, Renaissance, Age of Enlightenment, 20th-century and 21st-century toxicology.	
3.	Classification and ramification in toxicology.	
4.	<b>Concepts of Toxicology:</b> Principle of Toxicology; Dose-response relationship (ED50, LD50 EC50, LC50); Chemical interactions (Additive effect, potentiation, synergism, and antagonism)	
5.	Toxicants: Exposure, exposure characterization, and bioaccumulation of xenobiotics	
6.	<b>Routes of exposure</b> : Duration and frequency of exposure, Organism environment interaction.	
7.	<b>Absorption and distribution and excretion of toxicants</b> : Absorption of toxicants by the gastrointestinal tract, lungs, and skin; the volume of distribution, storage: liver, kidney, fat, bone, Blood-brain barrier; Excretion: Urinary, Fecal, Exhalation, Milk, Sweat, and saliva.	
8.	Animal and plant toxins: Toxic effects in organs: Liver, kidney, Nervous system, Reproductive System, Introduction and properties of animal venoms.	
9.	Mechanism of toxicity: Chemical Factors that Cause Cellular Dysfunction, Necrosis and apoptosis and their mechanisms, Excitotoxicity, Oxidative stress; Inflammatory Response; neuroinflammation; Repair mechanisms	
10.	Human health risk assessment and management: Concepts and techniques; Planning:	
	Hazard Identification; Dose-Response Assessment; Exposure Assessment; Risk Characterization.	
11.	Alternative to Laboratory Animals in Toxicity Studies: In-vitro and In-silico systems to evaluate toxicity.	

Recommended Books:	
1.Casarett & Doll Toxicology: The Basic Science of poisons	
2.Principles and Methods of Toxicology by A. Wallace Hayes	
3.Hofmann, F.G.: Handbook of Drug and Alcohol Abuse.	
4.Turner: Drugs & Poisons.	
5.Samford: Poisons Their Isolation Identification.	
5.Stoleman: Progress in Chemical Toxicology.	
6.Principles of Toxicology by Karen Stine, Thomas M. Brown	
7. Footprints of Toxicology in India by Ankita Pandey and AB Pant	

## RT 550 - Introduction to Regulatory Toxicology (2 Credits)

- 1. **Drug discovery and development:** Drug Laws, Food and Drug Administration (FDA), Environmental Protection Agency (EPA), Occupational Safety and Health Administration (OSHA), Organization for Economic Co-operation and Development (OECD), International Council for Harmonization of Technical Requirements for Pharmaceuticals for Human Use (ICH), Central Drugs Standard Control Organization (CDSCO).
- 2. **New Drugs and Clinical Trials Rules, 2019:** Salient features including definitions, Ethics Committees (EC), registration of clinical studies and biomedical and health research, academic clinical trials, and role of ECs in compensation.

Overview of guidelines: OECD Guidelines for the Testing of Chemicals (Section 4 - Health Effects), ICH guidelines (ICH Q3A to ICH Q3D, ICH S1 to ICH S12, ICH M3, ICH M4, ICH M7), ISO 10993 guidelines brief overview, Introduction to ISO 10993 standards that govern biocompatibility and toxicity testing of medical devices, Medical Devices Rules, 2017 - CDSCO, Guidelines on Umbilical Cord Blood Banking, Guidelines for Stem Cell Research, Framework for the Regulation of Regenerative Medicine - stem cell and exosomebased therapeutics. **Drug discovery and registration:** Regulatory affairs, WTO, patent regime, accreditation 4. andharmonization process. **Threshold limitations:** Hormesis and dose-response relationship, lower dose extrapolation. 5. Concepts in Risk assessment: Threshold, Determining the Point of departure (i.e., NOAEL, NOEL, LOAEL, LOEL, BMD, LD50, TD50, TTC, MABEL), MTD, Biocompatibility, Margin of safety, Margin of exposure, Weight-of-Evidence (WOE) Approach, Clinical risk/benefit analysis. Animal to human dose extrapolation: NOAEL determination, human equivalent dose 7. calculation, appropriate species selection and application of Uncertainty/Safety factors. Flow chart: "Case by Case" basis in non-clinical development and its influences on safety 8. assessment, usefulness and limitations Models and bioassay: Methods in toxicity testing, dose-response characterization. **Regulations of human pharmaceuticals**: FDA approval pathways and preclinical safety 9. evaluation of biotechnology-derived pharmaceuticals. **Influence of new technologies**: Discovery development gap, future of drug safety. 10.

Recommended Books and Websites:
1.Regulatory Toxicology by Shayne C. Gad Taylor & Francis
2.Principles and Methods of Toxicology by A. Wallace Hayes
3.https://www.fda.gov/regulatory-information/search-fda-guidance-documents
4.https://cdsco.gov.in/
5.https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfStandards/search.cfm
6.https://www.ich.org/
7.https://www.aami.org/standards/
8.https://www.fda.gov/Medical-Devices
9.https://www.iso.org/standard/68936.html
10.https://www.fda.gov/vaccines-blood-biologics/cellular-gene-therapy-products
11. https://main.icmr.nic.in/content/draft-guidelines-umbilical-cord-blood-banking-2023

	PC 511 - Pathophysiology (1 Credit)	
1.	Factors influencing the disease conditions such as sex, age, nutritional status, genetic makeup etc.	
2.	Pathogenesis, symptoms and signs, laboratory findings and complications of respiratory, urinary tract, venereal and meningial infections.	
3.	Pathogenesis, symptoms and signs, laboratory findings and complications of Congestive heart, failure hypertension, cardiac arrhythmias.	
4.	Pathogenesis, symptoms and signs, laboratory findings and complications of Ulcer, pancreatitis.	
5.	Pathogenesis, symptoms and signs, laboratory findings and complications of hepatitis and cholecystitis	
6.	Pathogenesis, symptoms and signs, laboratory findings and complications of Bronchial asthma	
7.	Pathogenesis, symptoms and signs, laboratory findings and complications of depression, schizophrenia, epilepsy	

8.	Pathogenesis, symptoms and signs, laboratory findings and complications of Parkinsonism and Alzheimer disease.	
9.	Pathogenesis, symptoms and signs, laboratory findings and complications of Hypo and hyper, thyroidism, diabetes mellitus and other endocrine diseases	
	hyper, thyroidism, diabetes memtus and other endocrine diseases	
10.	Pathogenesis, symptoms and signs, laboratory findings and complications of Rheumatoid	
	arthritis, gout and anemia.	

- 1. Pharmacotherapy: A Pathophysiologic Approach by Dipiro and others
- 2. The Pharmacological Basis of Therapeutics by Goodman and Gilman's

	PC 520 - General Pharmacology (2 Credits)	
1.	Concept of receptors as a drug target.	
2.	GPCR- Classification, structure, drug receptor interaction, G-protein, receptor characterization, receptor theories, agonist, antagonist	
3.	Receptor regulation: GPCR desensitization, down regulation, up regulation	
4.	Regulators of G-protein signaling	
5.	Ion channels and Ion channel linked receptors and their regulation	
6.	Nuclear receptors	
7.	Transmembrane signaling mechanisms	
8.	Second messenger system	
9.	Transcription factors: Nrf2 Mechanism of action, pharmacological target and role in different diseases conditions	
10.	Dose response relationship and different type of antagonism	
11.	Efficacy and Toxicity evaluation using different experimental models, dose-response analysis,margin of safety in pre-clinical development	
12.	Chronopharmacology	

#### **Recommended Books:**

- 1. The Pharmacological Basis of Therapeutics by Goodman & Gilman
- 2.Casarett & Doull's Essentials of Toxicology, edited by CD Klassen and JB Watkins
- 3.Scientific journals in the area of pharmacology(Trends in Pharmacological Sciences, Annual Reviews of Pharmacology and Toxicology, British Journal of Pharmacology, European Journal of Pharmacology, Pharmacology and Therapeutics, Nature Review Drug Discovery, Nature Review Neuroscience, Brain Research)

	PC 530 - Experimental Pharmacology (1 Credit)
1.	Introduction to pharmacological research
2.	Research ethics and publication ethics
3.	Common laboratory animals and their physiological parameters, factors affecting the nature and degree of pharmacological responses; Handling and care of different animals; Bleeding and different routes of administration, anaesthetics used in animal research and chemical euthanasia.
4.	Animal experimentation: Advantages and disadvantages; Anaesthesia used in laboratory animals, common agents, dose calculations, cannulation methodology, ventilation rate, recording of arterial blood pressure, intestinal motility etc.
5.	Conscious animal experimentation, precautions to be taken in behavioural experiments.

6.	Humanized mouse.
7.	Imaging techniques in pharmacological research.
8.	Drug solution preparations: Storage, concentration expression, common solvents, stabilizing agents, storage conditions, reference standards, methods of procurement of reference standards. False positive and false negative response.
9.	In vitro experimentation: Advantages and disadvantages.
10.	Animal cell-culture techniques: Aseptic handling, cell counting and cell viability assays. Tissueisolation, tissue fixation, common fixatives, preparation of single cell suspension.
11.	Protein and DNA gel electrophoresis: Western, northern, southern blot hybridization and PCR techniques.
12	Protein purification and identification by two dimensional gel electrophoresis, LCMS-MS,MALDI.

1.Drug Discovery and Evaluation: Pharmacological Assays by Vogel& Vogel 2.CPCSEA guidelines (http://cpcsea.nic.in)

]	PE 520 – Biopharmaceutics and Pharmacokinetics (2 Credit)
1.	<b>Introduction:</b> Definitions, ADME, concentration time profile, plotting the data, different
	fluid compartments and blood flow rate compartment models, biological half life,
	elimination rate constant. Biopharmaceutics and pharmacokinetics in drug research.
2.	GIT Absorption of drugs: Mechanism, physico-chemical, biological and
	pharmaceutical factors affecting drug absorption through GIT. Techniques for the GIT
	absorption assessment.
3.	<b>Drug disposition:</b> Total body clearance, renal clearance, mechanism of clearance,
	clearance ratio, factors affecting renal clearance, hepatic clearance, volume of distribution
	and its significance.
4.	<b>Protein and tissue binding:</b> Factors affecting protein binding, kinetics of protein binding,
	determination of rate constant and different plots (direct, scatchard and reciprocal),
	Implication of protein binding on pharmacokinetic parameters.
5.	Bioavailability and bioequivalence: Definitions, federal requirements, methods of
	determination of bioavailability using blood and urinary excretion data. Protocol design
	for bioavailability assessment. Methods for bioequivalence determination.
6.	Pharmacokinetic characterization of drugs: Pharmacokinetics of drugs following
	one/ two compartment open models with first order elimination kinetics as applied to
	rapid intravenous injection, Intravenous transfusion and oral administration.
	Determination of absorption rate constant using Wagner-Nelson, Loo Riegelman methods.
	Flip-flop models, method of residual. Urinary excretion data and its application in
	pharmacokinetic characterization of drugs. Pharmacokinetics of multiple dosing
7.	<b>Dosage regimen:</b> Dosage regimen adjustment in patients with renal and hepatic
	diseases.Drug dosage in elderly, children and obese patients.
8.	Non Linear Pharmacokinetics: Various causes of non-linearity, Michaelis-Menten
	kinetics, In-vivo estimation of Km and Vm. Case studies.
9.	Physiologic pharmacokinetics models: Mean Residence Time; Statistical Moment
	Theory; Application and limitations of physiologic pharmacokinetic models.
10.	Miscellaneous Topics: Chronopharmacokinetics, Drug toxicity and forensic
	pharmacokinetics, kinetics of maternal-fetal drug transfer, pharmacokinetics v/s
	pharmacological/ clinical response, metabolic kinetics.
Recon	amended Books:
1.Appl	ed Biopharmaceutics& Pharmacokinetics, by Shargel, L., S. Wu-Pong
2.Biop	narmaceutics and Pharmacokinetics: An Introduction by Notari, R. E.
3.Intro	luction to Biopharmaceutics, by Gibaldi, M.

- 4. Biopharmaceutics and Relevant Pharmacokinetics, by Wagner, J. G.
- 5. Textbook of Biopharmaceutics and Clinical Pharmacokinetics by Niazi, S.K.
- 6.Handbook of Bioequivalence Testing, by Niazi, S. K.
- 7. Modeling in Biopharmaceutics, Pharmacokinetics, and Pharmacodynamics: Homogeneous and Heterogeneous Approaches, by Macheras, P. and A. Iliadis
- 8. Comparative Pharmacokinetics: Principles, Techniques and Applications, by Riviere, J. E
- 9. Foundations of Pharmacokinetics, by Rescigno, A.
- 10.Clinical Pharmacokinetics and Pharmacodynamics: Concepts and Applications, by Rowland, M. and T. N. Tozer

#### **GE 510 - Biostatistics (2 Credits)**

- 1. **Statistics:** Introduction, its role and uses. Collection; Organization; Graphics and pictorial representation of data; Measures of central tendencies and dispersion. Coefficient of variation
- 2. **Probability:** Basic concepts; Common probability distributions and probability distributions related to normal distribution
- 3. **Sampling:** Simple random and other sampling procedures. Distribution of sample mean andproportion.
- 4. **Estimation and Hypothesis Testing:** Point and interval estimation including fiducial limits. Concepts of hypothesis testing and types of errors. Student- t and Chi square tests. Sample size and power
- 5. **Experimental design and analysis of variance:** Completely randomized, randomized blocks.Latin square and factorial designs. Post- hoc procedures
- 6. **Correlation and regression:** Graphical presentation of two continuous variables; Pearson's product moment correlation coefficient, its statistical significance. Multiple and partial correlations. Linear regression; Regression line, coefficient of determination, interval estimation and hypothesis testing for population slope. Introduction to multiple linear regression model. Probit and logit transformations
- 7. **Non-parametric tests:** Sign; Mann-Whitney U; Wilcoxon matched pair; Kruskal wallis andFriedman two way anova tests. Spearman rank correlation
- 8. **Statistical techniques in pharmaceutics:** Experimental design in clinical trials; Parallel and crossover designs. Statistical test for bioequivalence. Dose response studies; Statistical quality control

#### Recommended Books:

- 1. Fundamentals of Biostatistics by Bernard Rosner.
- 2. Pharmaceutical Statistics: Practical and Clinical Applications by Bolton and Bon.
- 3. Statistical Misconceptions by Huck.

# GE 520 - Fundamentals of Intellectual Property (IP) and TechnologyManagement (1 Credit)

1. **Intellectual property:** Concepts and fundamentals; Concepts regarding intellectual property (IP), intellectual property protection (IPP) and intellectual property rights (IPR); Economic importance, mechanisms for protection of intellectual property-patents, copyrights, trademark; Factors effecting choice of IP protection; Penalities for violation;

- Role of IP in pharmaceutical industry; Global ramifications and financial implications.
- 2. Trade related aspects of intellectual property rights: Intellectual property and international trade; Concept behind WTO (World Trade Organisation), WIPO (World Intellectual Property Organisation) GATT (General Agreement on Tariff and Trade), TRIPs (Trade Related Intellectual Property Rights), TRIMS (Trade Related Investment Measures) and GATS (General Agreement on Trade in Services); Protection of plant and animal genetic resources; Biological materials; Gene patenting; Biotechnology / drug related IPR issues; Status in India and other developing countries; Case studies and examples; TRIPS issues on herbal drugs.
- 3. Nuts and bolts of patenting, copyright and trademark protection criteria for patentability, types of patents; Indian Patent Act, 1970; WTO and modifications **under TRIPS:** Filing of a patent application; Precautions before patenting-disclosures / non- disclosures, publication-article / thesis; Prior art search-published patents, internet search patent sites, specialized services-search requests, costs; Patent application-forms and guidelines, fee structure, time frames, jurisdiction aspects; Types of patent applications- provisional, non provisional, PCT and convention patent applications; International patenting- requirement procedures and costs; Financial assistance for patenting- introduction to schemes by NRDC and TIFAC; Publication of patents-gazette of India, status in Europe and US; Patent annuity; Patent attomeys technical aspects, criteria for selection, addresses, fee, rights and responsibilities of a patentee; Practical aspects regarding maintaining of a PATENT FILE; Patent infrigment- meaning, scope, litigation, case studies and examples; Patenting by research students, lecturers and scientists-University / organisational rules in India and abroad; Thesis research paper publication, credit sharing by workers, financial incentives; Useful information sources for patents related information-internet sites, brouchers, periodicals, CD roms; Significance of copyright protection for researchers; Indian Copyright Law and digital technologies-Beme convention, WIPO copyright treaty (WCT), WIPO performance and Phonogram Treaty (WPPT); Protection for computer data bases, multi media works; Trademarks legislation and registration system in India-an introduction, meaning of trademark criteria for eligibility; filling application for trademark registration; Trade secrets-scope modalities and protection; Case studies-drug related patents infringements.
- 4. Technology development / transfer / commercialisation related aspects: Technology development-meaning; Drug related technology development; Toxicological studies, bioequivalence (BU), clinical trials-phase-I, phase-II and phase-III; Approved bodies and agencies; Scale-up, semi-commercialisation and commercialisation-practical aspects and problems; Significance of transfer of technology (TOT), bottlenecks; Managing technologytransfer-guidelines for research students, scientists and related personal; TOT agencies in India-APCTD, NRDC, TIFAC, BCIL, TBSE/SIDBI; TOT related documentation-confidentiality agreements, licensing, MOUs, legal issues; Compulsory licensing excess to medicine issues; DOHA declaration, POST WTO product patent regime from 2005; Challenges for Indian pharmaceutical industry in the context of globalisation of IP; Drug registration and licensing issues-national and global; Drug master file submissions, SOPS; Related registration andmarketing issues; Case studies-antiretroviral drugs and others
- Funding sources for commercialization of technology: Preparation of a project report, financial appraisal, business models; GOI schemes and incentives; NRDC, TePP, HGT, TDBschemes. PATSER; Venture capitalists, banks. Incubator concept-Case studies with respect to IIT, CCMB, IMTECH, and NIPER. Documentation and related aspects.
- 6. **Ethics and values in IP:** IP and ethics-positive and negative aspects of IPP; Societal

responsibility; Avoiding unethical practices; Echo-responsibility-economic, social and environmental benifits of modern biotechnology; Voluntary adoption of pollution control strategies

#### Recommended Books:

- 1.Law Relating to Intellectual Property by B.L.Wadhera.
- 2.IPR Handbook for Pharma Students and Researchers by P.Bansal.
- 3. The Patents Act, 1970 (Bare Act with Short Notes) (New Delhi: Universal Law Publishing CompanyPvt. Ltd. 2012).
- 4. Patent Agent Examination by Sheetal Chopra and Akash Taneja.
- 5.Making Innovation Happen- A simple and Effective Guide to Turning Ideas into Reality by Michael Morgan.
- 6. Making Breakthrough Innovation Happen by Porus Munshi.
- 7.Innovation X- Why a Company's Toughest Problems are its Greatest Advantage by AdamRichardson.
- 8.Legal Drafting for the Layman by Nabhi Kumar Jain.
- 9. How to Write and Publish a Scientific Paper by Rober A Day.
- 10. Concise Law Dictionary-with Legal Maxims, Latin Terms and Words and Phrases by Justice Y.V.Chandrachud.
- 11.Biomedical Research- From Ideation to Publication by G.Jagadeesh and others.

#### **GE 511 - Seminar (1 Credit)**

- 1.Introduction, information retrieval systems
- 2. Writing term papers and reports
- 3. Organization of scientific material, thesis, dissertation and references
- 4. Reading research papers
- 5.Skill in oral presentation

# LG 510 - General Laboratory Experience -15 hours / week (3 Credits)

- 1. Computer and application in pharmaceutical sciences (100 hours): Introduction to computers, basic unit and functions, H/W and S/W, operating systems, word processing, spread sheet, graphic programs, dbase, windows, statistical S/W programs and packages.

  Steps involved in S/W development, computer languages with emphasis to FORTRAN language and programming, hands on experience in pharmaceutical software systems.

  Use of computers in information retrieval systems.
- 2. **Pharmacology (25 hours):** Animal handling, route of administration of drugs, dose response relationship, analgesic activity of a compound, estimation of protein and haematological parameters.
- 3. **Specialization (145 hours):** Experiment protocol, quarantine procedures; Animal health checkups, acclimatization, grouping, animal marking; Cage cards, dose calculation for mice andrats; Common solvents, uses, storage conditions, dosing procedures (oral, intraperitoneal); Common toxic symptoms- definitions and observation, feed intake measurements, water intake measurements, urine output, anesthesia and gross necropsy; Blood removal from mice and rats and anticoagulants. Separation and isolation of plasma, caseof hemolysis sample. Body weight, organ weight, body to organ ratio calculation, different targetorgans isolation, fixative, preservations, autolysis, raw data collection, computation, statistics and report preparation.

# M.S. (Pharm.) Regulatory Toxicology SEMESTER – II

	RT 630 - Molecular Toxicology (2 Credits)	
1.	<b>Cell signaling:</b> Ion channels, nuclear receptors, ligand-activated transcription factors and their structure-functions.	
2.	<b>Second messengers:</b> Receptors linked to protein kinases and phosphatases, intracellular receptors.	
3.	<b>Receptor-mediated toxicity:</b> Nuclear receptor-mediated toxicity e.g. Aryl hydrocarbon receptor, Androgen and estrogen receptor, Peroxisome proliferator-activated receptors, Constitutive androstane receptor, overview of neurotransmitter receptor- mediated toxicity.	
4.	<b>Oxidative stress:</b> Free radical generation, Endogenous antioxidant system, Apoptosis, necrosis, mechanisms of cell death, comparisons, significance and methods of evaluation	
5.	Carcinogenesis molecular mechanisms: Multistage Carcinogenesis (initiation, promotion, and progression), genes involved in carcinogenesis (protooncogenes and tumour suppressor gene), Mechanisms of action of chemical carcinogens.	
6.	New assays and their procedures and evaluation: Phototoxicity, Comet assay, modified Salmonella assay, transgenic bioassays, neonatal bioassays, validation procedures, use and limitations, Adverse outcome pathways (AOPs) framework.	
7.	New approaches for toxicity assessment: Proteomics, Metabolomics, Genomics, Transcriptomics.	

Recommended Books:	
1.Molecular Toxicology by P. David Josephy	
2.Advances in Molecular Toxicology by James C. Fishbein	
3.Molecular and Biochemical Toxicology, by Robert C. Smart and Ernest Hodgson	
4.Molecular Toxicology, Nick PlantFeb 2021 Taylor & Francis	
5.Casarett and Doull's Toxicology. The Basic Science of Poisons by Curtis D. Klaasen.	
6.https://www.oecd.org/chemicalsafety/testing/projects-adverse-outcome-pathways.htm	

	RT 640 - Target Organ Toxicology (2 Credits)
1.	Basic Principles for the Examination of Organ Toxicity: Gross pathology, histopathology, diagnostic approach, and clinical pathology
2.	<b>Haematotoxicity</b> : Blood composition and blood as a target organ, blood pictures, cell types, pathology, Toxicology of erythron, leucon & platelets, mechanisms and preclinical risk assessment, Structure and types of bone marrow, bone marrow toxicity and mechanisms.
3.	<b>Hepatotoxicity</b> : Liver physiology, structural organization and functions, liver pathology, Mechanisms of toxicant-induced liver injury.
4.	<b>Nephrotoxicity</b> : Physiology and functions of the Kidney, susceptibility of the kidney to toxic injury, pathology, and specific nephrotoxicants.
5.	<b>Local toxicity</b> : Skin morphology and pathology, contact dermatitis, photosensitization, and skin cancer.
6.	Cardiotoxicity: Cardiac structural and physiological features, pathology.
7.	<b>Neurotoxicity</b> : Overview of the nervous system, structure, neurotransmission, blood-brain barrier, pathology, mechanisms of neurotoxicity, neuronopathy, axonopathy, myelinopathy/demyelination, and transmission toxicity, Developmental Neurotoxicity.
8.	Drug Toxicity: Toxicity of CCl4, Dauxorubicin, Cisplatin and Drug-pollutant interactions

	and toxicity.
9.	Endocrine disruptors: Exposure sources and routes, molecular mechanisms, emphasis on
	developmental and hormonal effects.

- 1. Casarett & Doull's Toxicology: The Basic Science of Poisons Editor: Curtis D. Klaassen, McGraw Hill Professional. ISBN: 9780071769228
- 2.Principles of Toxicology, Editor(s): Karen E. Stine, Thomas M. Brown, CRC Press Print: ISBN 9781466503427.
- 3. Principles of Toxicology: Environmental and Industrial Applications, Second Edition. Editor(s): Phillip L. Williams, Robert C. James, Stephen M. Roberts. ISBN:9780471293217.

RT	650 - Good Laboratory Practice in Regulatory Toxicology (2 Credits)
1.	Good Laboratory Practices (GLP).
2.	Organogram, Management, Quality control and Quality Assurance.
3.	SOP writing and implementation: GLP Establishment
4.	Historical control data: Importance of the generation of quality data, background lesions, and Use of suitable animal models in toxicity evaluation.
5.	Study plans: Study protocols.
6.	Master schedule: Responsibility of study directors
7.	Multisite studies and principles investigators responsibility
8.	Reporting of study results.
9.	Storage and retention of records and materials.
10.	GLP audits and inspections.
11.	Cost-benefit comparisons in regulatory setups

#### Recommended Books:

1.Good Laboratory Practice, 2nd Edition, by Jurg P Seiler, Springer

2.WHO/TDR Manual for Good Laboratory Practice, WHO/TDR, Geneva, Switzerland

	RT 660 - Bioethics (1 Credit)
1.	<b>Historical perspective of bioethics</b> : Ancient civilizations and the development of Indian, Chinese, Greek ethics, Development of ethics pre and post-world wars, beliefs and bioethics.
2.	<b>Moral theory and Bioethics</b> : Philosophy and theory of bioethics, moral constrains and dilemmas, autonomy, The Four Principles.
3.	<b>Modern research ethics</b> : Codes and guidelines governing biomedical research, regulations, Moral and ethical issues with genetic modifications and uses of iPS cells, development of clinical ethics.
4.	<b>Bioethical Issues</b> : Individual rights and treatments, obligations, euthanasia, Disposal of biological Waste.
5.	<b>Societal responsibility and ethics</b> : Social pressure, public health vs. individual rights. Public health responsibility vs self-binding.
6.	Use of Animals in biomedical research: Guided principles, regulation, procedures etc.
7.	<b>Laboratory ethics and behavior</b> : Guided principles and guidelines, internal and external conflicts, data confidentiality, laboratory misconducts, reasons behind misconduct, Quality of outcome vs research fraud, impact of misconduct on society, Protective measures.

- 8. **Publication ethics**: Plagiarism, duplication, authorship ethics, reporting and declarations, consequences, Conflicts, etc
- 9. **Law and Global health ethics, public health policy**: Indian law and its implications on medicine and research, disparity in health care and access to health care, ethical consideration for research in developing countries, ethical Analysis of policies.

- 1.David DeGrazia (Author), A Theory of Bioethics.ISBN no 100901174X
- 2.Lesley A. Sharp (Author), Animal Ethos: The Morality of Human-Animal Encounters in Experimental Lab Science University of California Press.
- 3.Simone van der Burg (Editor), Tsjalling Swierstra (Editor). Ethics on the Laboratory Floor. Palgrave Macmillan; 2013th edition.
- 4. Partha Pratim Ray (Author), A Guide to Research and Publication Ethics, New Delhi Publisher

PC 610 - Drug Metabolism (1 Credit)	
1.	Biotransformation of drugs.
2.	Enzymes responsible for bio-transformations, microsomal a non-microsomal mechanisms
3.	Factors influencing enzyme induction and inhibition.
4.	Factors affecting drug metabolism.
5.	Drug metabolism in fetus and new born.
6.	Models of study drug metabolism
7.	Dose-effect relationships.
8.	Excretion of drugs, biliary and fecal excretion.
9.	Adverse drug reactions and drug interactions; Toxic reactions, allergic reactions,
	indiosyncracy.
10.	Acute poisoning and its treatment.

#### Recommended Books:

- 1.Introduction to Drug Metabolism, by G. Gordon Gibson and Paul Skett
- 2.Drug Metabolism Handbook Concepts and Applications Edited by Ala F. Nassar, Wiley

	PC 611 - Pharmacological Screening and Assays (1 Credit)
1.	Role of pharmacology in drug discovery
2.	General principles of pharmacological screening.
3.	Animal ethics, regulations for conducting animal experimentation.
4.	3 R's concept, alternatives to animal experimentations, Organs-on-chips
5.	Pharmacological screening models.
6.	Correlations between various animal models and human situations.
7.	Correlation between in-vitro and in-vivo screens
8.	Cell- based assay, CaCo-2 cell permeability assay. Single cell gel electrophoresis assay (COMET) assay
9.	Zebrafish model to screen pharmaceutical molecules
10.	Biochemical assays
11.	Introduction to cell culture, role of genomic and proteomic techniques in the process of targetidentification in drug discovery, MALdiTof., microarray
12	High throughput screening and high content screening, transgenic animal model for drug

	screening
13.	Specific use of reference drugs
14.	Interpretation of results
15.	Pharmacogenomics and Personal medicine

#### Recommended Books/ Journals:

1.Drug Discovery and Evaluation: Pharmacological Assays by Vogel & Vogel

2.CPCSEA guidelines (http://cpcsea.nic.in)

3. Scientific journals in the area of pharmacology

	PC 650 - Clinical Pharmacology and Regulatory Toxicology (2 Credits)
1.	Introduction to clinical pharmacology
2.	Investigational new drug (IND) application, clinical trials, new drug application (NDA) requirements; Regulatory agencies
3.	Pharmacovigilance,
4.	GCP Guidelines and GLP Guidelines
5.	Individualization of drug therapy: Personalized medicine
6.	Preclinical testing strategy; Vis-à-vis envisaged clinical studies; Experimental clarification of possible human risk; Technical details of experiments; Flow chart for development of preclinical testing.
7.	Single dose and repeat dose toxicity studies: Factors influencing such studies such as species, sex, route, dose level; Data evaluation and regulatory requirements.
8.	Reproductive toxicology assessment of male reproductive toxicity: Spermatogenesis; Risk assessment in male reproductive toxicity; Female reproductive toxicology; Oocyte toxicity.
9.	Mutagenicity: Mechanisms of mutagenesis, germ cell mutations, somatic cell mutation; Tests systems in vitro, test for gene mutation in bacteria, chromosome damage, in vivo micronucleus tests in rodent, metaphase analysis.
10.	Carcinogenicity: Principles of carcinogenicity, dose-setting for carcinogenesis bio assay, transplacental carcinogenesis; Cocarcinogenisis/tumor promotion.
11.	Toxicokinetics, animals and dose groups: Exposure measurement; determination of metabolities complicating factors in exposure interpretation, analytical method, good laboratory practices; Stereiosomerism vis-à-vis regulatory requirements; Single enantiomers; Racemate enantiomer switch; Regulatory requirements.
12.	Preclinical toxicological requirements for biological and biotechnological products:Safety analysis; problems specific to recombinant products secondary pharmacology.
13.	Safety Pharmacology - ICH S7 and S7B guidelines
14.	Safety pharmacological studies for pharmaceuticals
15.	Safety pharmacological studies for biological products

#### **Recommended Books/ Journals:**

- 1. Clinical Pharmacology by Lawrence
- 2.Basic and Clinical Pharmacology by Katzung
- 3.ICH Guidelines
- 4.Schedule Y

### GE 611 - Seminar (1 Credit)

Students are required to submit written record and present deta.ls of the project to be pursuedin semester-Ill & IV This should include the purpose and basis of the project, stating aims, objectives and probable outcomes, be able to supplement these with necessary information, literature review towards it and process for the project itself.

LS 6	LS 610 - General Laboratory Experience 10 hours/week (2 Credits)	
1.	Route of administration (ip, iv, po)	
2.	Blood collection and plasma separation.	
3.	Blood cell counting (manual and 5 part automation).	
4.	Tissue isolation and fixation.	
5.	Tissue processing and histological slide preparation.	
6.	Blood smear and histological slide staining (manual and automation).	
7.	Aseptic techniques.	
8.	Cell culture techniques	
9.	Cytotoxicity determination by MTT, LDH and neutral red uptake assay.	
10.	Use of statistics.	
11	Data collection, interpretation and calculations. Health checkups, acclimatization, grouping, animal marking; Cage cards, dose calculation for mice and rats; Common solvents, uses, storage conditions, dosing procedures (oral, intraperitoneal); Common toxic symptoms- definitions and observation, feed intake measurements, water intake measurements, urine output, anesthesia and gross necropsy; Blood removal from mice and rats and anticoagulants. Separation and isolation of plasma, case of hemolysis sample. Body weight, organ weight, body to organ ratio calculation, different target organs isolation, fixative, preservations, autolysis, raw data collection, computation, statistics and report preparation.	