GUJARAT TECHNOLOGICAL UNIVERSITY

M.Pharm SEMESTER: III

Subject Name: RESEARCH METHODOLOGY, BIOSTATISTICS AND IPR

Subject Code: MRM301T

Sr	Course Contents	Total Hrs
No		12
1	General Research Methodology	12
	General Research Methodology: Research, objective, requirements, practical difficulties, Review of literature: Use of Library, books and journals-	
	Medlines-Internet, and reprints of articles as a source for Literature survey.	
	Selecting a problem and preparing Research proposals.	
	The Research Report, Paper writing/ thesis writing, Different parts of the	
	Research paper/Thesis	
	Presentation oral/poster presentation) Importance, types, different skills,	
	content, format of model, Poster, Gestures, eye contact, facial expressions,	
	stage fright, volume- pitch, speed, pause & language, Visual aids & seating,	
	Questionnaire.	
	Sources for procurement research grants –National/ international agencies,	
	Government and private bodies	
2	Experimental Design (15 hours)	15
	Terminology and definitions related to experimental design	
	Study design, types of studies, strategies to eliminate errors/bias, controls,	
	randomization, crossover design, placebo, blinding techniques	
	Sampling Designs: Introduction, types of sample designs, steps, criteria of	
	selection, characteristics, random sampling, drop outs.	
	Advantage and disadvantage of conventional design over experimental	
	design.	
	Basic steps in experimental design.	
	Screening Designs:	
	Screening of factors, General properties for independent factor	
	selected for experimental design, Fractional factorial design(FFD):	
	Purpose advantage and disadvantage of fractional factorial design,	
	Concept of Aliased Effects and Design Aliasing Structure and constructing FFD	
	Analysis of fractional factorial design: Concept of Design	
	Resolution for FFD Case study of factorial design	
	Plackett–Burman designs: Purpose advantage and disadvantage and	
	construction of matrix, Comparison between placket-Burman and FFD	
	design, Case study	
	Full factorial design	
	Optimization techniques and various method of optimization	
	Introduction to contour plots	
	Introduction of repose surface design: Classification	
	Characteristic of design	
	Matrix and analysis of design with case study	

	Evolution of full and reduced mathematical models in experimental	
	designs	
	Central composite designs	
	Taguchi and mixture design	
	Application of experimental design in pharmacology for reduction of animal	
3	Biostatistics	8
	Definition, application, statistical tests of significance, type of significance tests, parametric tests(students "t" test, ANOVA, Correlation coefficient, regression), non-parametric tests (wilcoxan rank tests, analysis of variance, correlation, chi square test, Kruskal Wallis test, Mann Whitney U test), null hypothesis, P values, degree of freedom, interpretation of P values, post hoc tests for parametric and non-parametric data (Dunnett's test, Tukey's test, Dunn's test)	
4	Regulatory perspectives of Medical research	10
5	History of medical research (Nuremberg code, The declaration of Helsinki), initiation of ICH-GCP guidelines, advantages of ICH-GCP, core principles of ICH -GCP guidelines, Ethical Committee: Institutional Review Board, Ethical Guidelines by ICMR for Biomedical Research and Human Participants(ethical issues- informed consent process, confidentiality, payments, conflict of interest, vulnerable participants), Schedule Y, Preparation of clinical protocol, Investigator Brochure, Case Report Forms CPCSEA guidelines for laboratory animal facility Objective and functions of IAEC, background and process of evolution of guidelines, statutory provisions regarding scientific experiments of animals, CPCSEA guidelines for animal experimentation and laboratory animal facility 2015, care and handling of animals, concept of 4 R, protocol	5
	preparation for Preclinical studies (Form B)	
6	IPR and Patents Patents: Definition, Need for patenting, scope and importance of patents, Types of Patents, Condition to be satisfied by an invention to be patentable, Introduction to patent search and important websites, The essential elements of patents, Guidelines for preparations of laboratory notebook, non- obviousness in patents, Drafting of patent claims, important patent related websites. Copyrights and Trademark: Brief introduction to trademark protection and WTO patents, Introduction to "The Patents Act 1970" and "The Patents Rule 2003", with special emphasis on the forms to be submitted	10
	along with a patent application	

REFERENCES:

- 1. Research Methodology by C.R. Kothari
- 2. Compendium of CPCSEA 2018
- 3. Presentation skills Michael Hallon- Indian Society for Institute education
- 4. Pharmaceutics Statistics by Sanford Bolton, Charles Bon
- 5. Patent laws, By P. Narayan. Eastern law house publications
- 6. Pharmaceutical Experimental Design By Gareth Lewis and Didier Mathieu
- 7. www.ipindia.nic.in, www.uspto.gov
- 8. www.cpcsea.nic.in
- 9. www.icmr.nic.in