

## SECOND SEMESTER 2021-2022

## **Course Handout**

Date: 15/01/2022

Course No : PHA F343

Course Title : Forensic Pharmacy

Instructor-in-charge : Prof. Balaram Ghosh

Instructor : Dr. Abhijeet Joshi

## 1. Scope and Objective of the Course:

This course is designed to impart a working knowledge of the various legislations that have a direct bearing on the medical and pharmaceutical professions. These laws embrace various fields such as manufacturing pharmacy, professional pharmacy, pharmaceutical education, drug administration and patenting etc. A professional pharmaceutical scientist, whatever be his field of activity in later life, is bound to work within the framework of these laws. Therefore, it is essential for every graduate in pharmacy to be familiar with the outlines of these laws and that is what this course aims to achieve. The course also includes a brief discussion on the ethics of the pharmaceutical profession.

**Objectives of the course:** Upon completion of the course, the student shall be able to understand:

- 1. The Pharmaceutical legislations and their implications in the development and marketing of pharmaceuticals.
- 2. Various Indian Pharmaceutical Acts and Laws.
- 3. The regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals.
- 4. The code of ethics during the pharmaceutical practice.

#### 2a. Text Book (TB):

Mithal B. M., Text Book of Forensic Pharmacy Vallabh, 10<sup>th</sup> Ed., 1999.

#### **2b.** Reference Books:

- R1: Sidney H. Willig, Murray M. Tuckerman and William S. Hitchings IV, Good Manufacturing Practices for Pharmaceuticals: A Plan for Total Quality Control. Marcel Dekker, New York, 4<sup>th</sup> Edn., Vol. 78, 1997.
- R2: Richard A. Guarino, New Drug Approval Process. Marcel Dekker, New York, 2<sup>nd</sup> Edn., Vol. 56, 1993.
- R3: Jain N.K., Pharmaceutical Jurisprudence. Vallabh Prakashan, Delhi, 3<sup>rd</sup> Edn., 1995.



# 3. Course Plan:

L.No	Learning Objectives	Topics to be Covered	Reference
1	Introduction to importance of Forensic Pharmacy	Introduction; Importance of Forensic Pharmacy; Growth of modern pharmacy & pharmaceutical industry	TB-Chap 1; Class notes
<mark>2</mark>	Regulatory interventions in Pharmacy Profession	Overview of Regulatory interventions in various aspects of Pharmacy Profession	Lecture Notes
3-4	Committee for the purpose of control and supervision of experiments on animals (CPCSEA)-Guidelines, Constitution of IAEC. Guidelines for breading, Transfer and acquisition of animals for experiment, Records, Power to suspend or revoke registration, Offences and Penalties.	To explain the purpose and provisions prevention of cruelty to animals act	Lecture Notes and CPCSEA website
6-7	Introduction; The need for pharmaceutical legislation. Importance of Forensic Pharmacy; Growth of modern pharmacy & pharmaceutical industry. Code of Pharmaceutical Ethics and Pharmacists Oath.	importance of different laws, their provisions. ortance of Forensic Pharmacy; wth of modern pharmacy & maceutical industry. Code of maceutical Ethics and	
8-11	Provisions of Drugs and Cosmetics Act (1940)	Laws under Drugs and Cosmetics Act (DCA 1940) and Rules related to import, manufacture, labelling and sale of Allopathic, Ayurvedic and Homeopathic drugs; Administration of Act and Rules	TB-Chap 6
12-15	Various provisions of Schedule M (Concepts and tools in the implementation and control of current Good Manufacturing Practices in the Pharmaceutical industry)	Overview of Good Manufacturing Practices w.r.t. Organization & Personnel, Buildings & Facilities, Equipment, Production & Process control, Packaging & Labeling control, Laboratory controls- Documentation, Reports & Records (cGMP, QC and QA)	TB-Chap 6; Various chapters of R1
16	Costing of Pharmaceutical Products		TB- Chap13; Lect. notes
17	Provisions of Narcotic and Psychotropic Substances Act	Narcotic and Psychotropic Substances Act; Prohibited and Controlled Operations; Miscellaneous Matters	TB-Chap 4 R3
18	Provisions of Medicinal and Toilet Preparations Act	Medicinal and Toilet Preparations Act; Bonded and non-bonded laboratories; Excise Duty calculation	TB-Chap 5
19	Provisions of Drugs and Magic Remedies Act	Drugs and Magic Remedies Act; Objectionable advertisements	TB-Chap 7
20-23	Understanding the regulations, requirements, procedures and applications of new drug approval process (NDA)	<ul> <li>New Drug Approval Process</li> <li>Pre-clinical studies</li> <li>Brochure preparation for IND &amp; ANDA</li> <li>Brochure preparation for DMF</li> </ul>	R2 Ch.1-3, 5, 10, 11



		Clinical research protocols	
		Design of product labels/ inserts and	
		monographs	
24-26	Over view of WTO. Understanding	Introduction to IPR; Types of IPR; Procedure	Lecture
	the requirements of patents,	for obtaining IPRs like patents, copyrights and	notes;
	copyrights, designs and trademarks	trademarks with emphasis on pharmaceutical	R2 and R3
	under TRIP's in relation to	industry and products; Examples of patent	
	pharmaceutical industry and		
	provisions of Indian Patent Act	regime on Indian pharmaceutical Industry	
27-28	Provisions of Consumer protection	Consumer Protection Act; Code of	Class notes
	Act pertaining to Pharmacy &	Pharmaceutical Ethics in dispensing, clinical	R2
	Medical profession; Ethics in	and hospital pharmacy	
	Pharmacy & Medical profession		

#### 4. Evaluation Scheme:

Component	Duration	Weightage	Date & Time	Nature of Component
Pre Mid-term <b>surprise</b> Quiz	2x10 min	15 %	TBA	ОВ
Mid-term Test	90 min	35 %	15/03 3.30pm to5.00pm	СВ
Post Mid-term <b>surprise</b> Quiz	2x10 min	15%	TBA	ОВ
Compre. Exam.	120 min	35 %	18/05 AN	СВ

OB: open book; There will be no make up for surprise quiz

- **5. Mid-Semester Grading:** Will be announced after Mid-term test.
- **6. Make-up:** Prior approval or intimation to take a make-up is mandatory. It is solely at the discretion of the instructor-in-charge, depending upon the genuineness of the circumstances, to allow or disallow a student to appear for a make-up evaluation component. No makeup will be granted for Assignments/Quizzes under any circumstances.

### 7. Grading Procedure:

- Grading will be done by "bunching" procedure. Total marks obtained by the students will be arranged in descending order, 'bunches' will be identified and grades awarded accordingly. Fine grading system (A, A-, B, B-....) will be followed.
- It is not mandatory for the instructor-in-charge to award all the grades (A to E); subjective judgment will be used for awarding the grades.
- As specified in Handout Part I, appended to the timetable, the instructor in-charge reserves the right to award
  a NC report in case the student does not make himself/ herself available for any of the evaluation component
  mentioned above.
- Borderline cases during grading will be judged on the basis of regularity to classes and consistency or progress in the performance in evaluation components.
- **8. Common Hours:** To be announced in class.
- **9. Notices**: All the notices pertaining to this course will be displayed in google classroom.
- **10 Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester and no academic dishonesty is acceptable.



