BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE-PILANI, HYDERABAD CAMPUS SECOND SEMESTER 2019-2020 Course Handout

Date: 06/01/2020

In addition to Part I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : PHA F341

Course Title : Pharmacology and Toxicology (Part-2)

Instructor in charge : Onkar Kulkarni Team of Instructors : Kalyani Karnam

Scope & Objective of the Course:

This course will make students understand the pharmacology of important classes of drugs including their mechanism of action, therapeutic uses, side effects, toxic manifestations, indications and contraindications. This course is intended to impart the knowledge regarding the concepts of actions of drugs on various systems of the human body as well as to understand the effect of cellular process like metabolism, elimination and cellular permeability on the fate of the drug molecule inside the human body. The course covers mechanism of action, therapeutic uses, side effects, and contraindications of the drugs, which are commonly employed in therapeutics. The course also intends to make aware the students the recent happenings in the field of molecular Pharmacology, various screening techniques and novel treatments in the field of therapeutics.

Learning Outcomes (course benefits): Students who have undergone the course are expected to

- Understand the molecular pharmacology of drugs used for the treatment of various diseases
- Understand the rationale behind the side effects associated drug molecules
- Explain the rationale behind the observed drug interactions

1) Text book:

1. Tripathi KD, Essentials of Medical Pharmacology, Sixth edition, Jaypee brothers, New Delhi. 2008

Reference Books:

 Katzung BG, Basic and Clinical Pharmacology, 12th edition, Prentice Hall, London, 2001 2. Goodman & Gilman's The Pharmacological Basis of Therapeutics, by JG Hardman (Editor), 10th edition, McGraw-Hill Publishing Co, 2001.

2) Course Plan:

Lect. No.	Learning Objectives	Topics to be covered	Chapter in the Text Book	
	1. To understand the role of small molecular mediators in the progression of inflammation, pain	Non-steroidal anti-inflammatory drugs and anti-pyretic-analgesic Anti-rheumatoid drugs Drugs for bronchial asthma	T1-Sec3, R1- Sec6, R2-Sec4	
1-7	and fever 2. To understand the mechanism of drugs acting as anti-inflammatory, anti-rheumatic, anti-pyretic and analgesic			
	To understand the mechanism, side	and the Anti-angina agents , side		
8-15	effects, drug interactions and	Anti-hypertensive and drugs acting on renin angiotensin system		
0-13	therapeutic uses of drug molecules targeting cardiovascular system	Cardiac glycosides and treatment for CHF		

16-19	To understand the mechanism, side effects, drug interactions and therapeutic uses of drug molecules targeting Hyperglycemia and Hyperlipidemia	Anti-diabetic and Hypolipidaemic Drugs	T1-Sec5,10, R1- Sec7, R2-Sec3,5
20-26	To understand the mechanism, side effects, drug interactions and therapeutic uses of drug molecules targeting infectious diseases	Concepts of chemotherapy and Classification of chemotherapeutic drugs Sulfonamides, Penicillin derivatives Aminoglycosides, Macrolide glycosides Anti-tubercular agents Anti-fungal Anti-viral	T1-Sec12, R1- Sec8, R2-Sec7
27-28	To understand the mechanism, side effects, drug interactions and therapeutic uses of drug molecules targeting cancer	Anti-cancer drugs	T1-Sec13, R1- Sec8, R2-Sec8

Particulars of Experiments	No of Practical				
	Sessions				
Understanding the protocol and					
theory of pharmacological assays					
using animal simulator software	12				

3) Evaluation Scheme:

Component	Duratio n	Weighta ge	Date Time		Nature of Compone nt		
Pre Mid-term Quiz/Assignment	30 mins	7 %	Sı	urprise quiz	СВ		
Mid-term Test	90 mins	25 %		CB (80%) OB (20%)			
Post Mid-term Quiz/Assignment	30 mins	8 %	Surprise quiz		СВ		
Compre. Exam.	3 hrs	40 %	04/05 AN		04/05 AN		CB (75%) OB (25%)
	Lab	oratory Con	nponent				
Day to day work (Includes marks for Attendance, Lab Record & Viva-voce)	-	10 %	-		-		
Lab. Compre.	-	10 %		e announced in ab Sessions	-		

CB - Closed BooK, OB - Open Book

- **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) Chamber Consultation Hours:** To be announced in class.
- **9) Notices**: All the notices pertaining to this course will be displayed only on Dept. of Pharmacy Notice Board.

10)	Academi	c Hon	esty	and	Integrity	Poli	cy:	Acade	emic	honesty	and	integri	ty a	are	to	be
main	itained by	all th	e stud	lents	throughou	t the	sen	nester a	and r	no type o	of aca	demic	dish	ione	esty	is
acce	ptable.															

Instructor-in-charge PHAF341