# BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI-HYDERABAD CAMPUS INSTRUCTION DIVISION, FIRST SEMESTER 2019-2020

#### **Course Handout (Part II)**

01-08-2019

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 F211

Course Title : Pharmaceutical Analysis
Instructor-in-charge : Balaram Ghosh

Instructors : Balaram Ghosh, Yamini Bobde, Sravani Pulya

### 1. a. Scope & Objective of the Course:

The objective of this course is to provide students with knowledge of basic principles of quantitative analytical chemistry necessary for use and interpretation of pharmaceutical methods of analysis especially those methods official in the Indian, United States and British Pharmacopeias.

## 1. b. Learning Outcomes (course benefits): Students who have undergone the course are expected to

- Understand the basic principles of different titrimetric analysis.
- Be able to select appropriate method of titrimetric procedures from different available titration techniques.
- Have extensive knowledge of different assay procedures available in Indian Pharmacopeia (IP).
- Understand the analytical principles for calculating the purity of desired bioactive ingredients in any pharmaceutical preparation.
- Have knowledge of different chromatographic techniques (Colum chromatography, TLC, GC etc) used in modern sophisticated analytical Instruments.
- Understand the importance of enantiomeric purity of bioactive molecules.

#### 2. a. Text Book:

A.H. Beckett and J.B. Stenlake. "Practical Pharmaceutical Chemistry" 4<sup>th</sup> ed., Part 1 and 2.

#### 2. b. Ref. Book:

- 1. Remington's Pharmaceutical Sciences 18<sup>th</sup> ed.
- 2. Jenkin's quantitative Pharmaceutical Chemistry.
- 3. A Text book of Pharmaceutical Analysis Kenneth A Connors.
- 4. A text book of quantitative inorganic analysis-Arthur. I. Vogel.
- 5. Parimoo P, Pharm Analysis CBS 1998

#### 3. Course Plan:

#### a. Lectures:

Lec. No	Learning Objective	Topics to be covered	Chapter in the Text Book
1-2	Brief introduction to the	roduction to the Pharmacopoeia, sources of impurities in medicinal	
	pharmaceutical analysis	agents, assays, titration methods	RB:1(Sec3)
3-4	Study on acid-base	Standard volumetric solutions, direct titration of	TB:1 (Ch5)
	titrimetric methods	acids, bases, back titration, determination of	
		organically combined nitrogen	

5-7	To study titrations in	Theory, titration of amine and amine salts,	TB:1 (Ch6)		
	non-aqueous solvents	titration of halogen acid and salts of bases and	RB:4 (P340)		
	•	acidic substances			
8-10 Study on oxidation-		Determination involving the use of pot.	TB:1 (Ch7)		
	reduction titrations	permanganate, iodine, thiosulphate, iodine value			
		of fixed oil			
11-	Study on precipitation	Argentometric titration, ammonium thiocyanate	TB: 1(Ch8)		
12	titrations	titration of silver salts and mercury compounds	RB:1 (Sec3)		
13-	Study on	Theory of complexometric analysis, pM indicators,	TB: 1 (Ch8)		
15	complexometric	netric direct titration with Sod. edetate, back titration,			
	methods	and displacement titration			
16	Study on gravimetric	Gravimetric method in the determination of	TB: 1 (Ch8)		
	analysis	medicinal compounds	RB;2 (P-225)		
17-	Study on electro	Introduction, conductimetric titration,	TB:2 (Ch5)		
18	chemical methods	potentiometric titration			
19-	Study on Nephelometry	Introduction, instrumentation and application of	RB:4 (Ch12)		
20	and turbidimetry	Nephelometry and turbidimetry			
21-	Study on	Theory, Mobile phases, Stationary phases, Thin	TB:2 (Ch4)		
25	chromatography	layer chromatography, paper chromatography	RB:5 (SecF)		
		and column chromatography	RB1: (Sec3)		
26-	Polarimetry	Principles and instrumentation	RB:5; RB:3		
27					
28	Miscellaneous method	Determination of water content etc.	TB:1 (Ch10)		
	of analysis				

# 3.b. Practical/Laboratory Experiments:

Name of the Experiment	No. of Days
Quantitative and qualitative analysis of Pharmaceuticals by different limit tests and	12
volumetric, argentimetric, Complexometric, gravimetric titrations and	
Chromatographic analysis techniques.	

# 4. Evaluation Scheme:

Component	Duratio n	Weighta ge	Date	Time	Nature of Component				
Pre Mid-sem Quiz (surprise)	30 min	7.5 %			СВ				
Mid-term Test	90 min	20 %	1/10	9.00 10.30 AM	СВ				
Post Mid-sem Quiz (surprise)	30 min	7.5 %	Will be announced in class		СВ				
Compre. Exam.	3 h	35 %	6/12	FN	CB (15%) OB (20%)				
	Laboratory Component								
Day to day work (Includes marks for regularity, Lab Record & Viva-voce)	-	15 %		-	-				
Lab. Compre.	-	15 %	Will be announced in Lab		-				

OB: open book; CB: closed 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.

<u>10 Academic Honesty and Integrity Policy</u>: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-charge PHA F211