# BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI

## Hyderabad Campus

# Second Semester 2021 -2022 Course Handout

Date: 15.01.2021

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 F241

Course Title : Pharmaceutical Chemistry

Instructor-in-charge : D. Sriram Instructor: Sravani Pulya, Srasthi Goel 1. **Scope and Objective of the Course**:

This course deals with study of important classes of organic compounds. It provides students a basic idea about reactions of these compounds and mechanisms for these reactions. This course also emphasizes the uses of inorganic compounds in pharmacy. This course also covers chemistry of some important heterocycles.

- **2.** <u>Course learning outcomes</u>: On successful completion of the course, the student will be able to
  - Identify strategy for new drug synthesis [CO-1]
  - Choose various chemical reactions involved during the drug synthesis [CO-2]
  - To devise the synthetic route for various drugs. [CO-3]

#### 3. Text Book:

- 1. L. G. Wade and Maya Shankar Singh, Organic Chemistry, Pearson, 6th Edition
- 2. Bentley and Driver's Text book of Pharmaceutical Chemistry. 8<sup>th</sup> Edition, Oxford Medical publications.

#### 4. Reference Books:

- 1. R T Morrison and R N Boyd Organic Chemistry PHI, 6<sup>Th</sup> Edition
- 2. T W Grahm Soloman and Craig B Fryhle , Organic Chemistry, 8<sup>th</sup> Edition, John Wiley and Sons , New York , 2004.
- 3. <u>John A. Joule</u>, <u>Keith Mills</u>. Heterocyclic Chemistry, 5th Edition, April 2010, Wiley-Blackwell, ISBN: 978-1-4051-3300-5
- 4. Inorganic Pharmaceutical Chemistry by Dr. K. G. Bothara, Pragati Books.

### 5. Course Plan:

### **THEORY**

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LN	Topics to be covered	Learning Objectives	Chapter in the
			Text Book
1 – 2	Naming of organic compounds:	To label any chemical	1.10A-1.10H
	Systematic nomenclature, General	structure with IUPAC	
	principles, saturated branched and	name.	
	unbranched chain, alkene, alkyne,		
	carbonyl, carboxylic acid, halogens,		
	amines etc.		

7–10	Chemistry of alcohols, phenol, thiols & ethers: Structure and classification, general synthesis and various reactions. Examples & synthesis of drugs containing those functional groups.  Chemistry of ketones and aldehydes: Structure, synthesis and various reactions.	route of synthesis of functional groups.  To explain various chemical reactions of organic functional groups.  To compare the reactions involved with same or similar functional groups.	10.1,10. 2,10.6,1 0.12 16.1,2,4, 7,12,14, 16,21
11-14	Chemistry of amines: Structure, preparation and reactions of nitro, nitrile, azide, amide, imine. Rearrangements and reactions involving above. Examples & synthesis of drugs containing those functional groups.	To select the chemical reactions used for synthesis of compounds which involved multi steps.	17.3,5,6, 13,15,20 ,22
15-19	Chemistry of carboxylic acid and its derivatives: Structure, synthesis and reactions of carboxylic acids. Examples & synthesis of drugs containing those functional groups.		19.9,15, 20.1,5,9, 10-20.
20-21	Inorganic compound in pharmacy: Chemistry, preparation, properties and uses of various inorganic compounds used in therapeutics and as pharmaceutical aids.	To list the important inorganic compounds used in pharmaceuticals and able to identify their preparations and uses	RB:4 TB-2
22-34	Heterocyclic compounds: Nomenclature, synthesis & reactions of important heterocyclic molecules. 3/4/5/6-membered, benzo-fused, & fused heterocycles. Examples & synthesis of drugs containing those functional groups.	To identify and name the heterocyclic compounds To explain methods for synthesis and properties of heterocyclic compounds. To categorize the drugs based on heterocyclic nucleus. To design synthetic route for drugs whose structure contains heterocyclic nucleus with sidechain/functional groups.	RB:3 Joule Mills

**PRACTICALS**: Single/multiple step synthesis of compounds involves esterification, amidation, reduction, rearrangement, coupling, condensation and cyclisation reactions. Purification & Characterization by M.P, TLC, IR/Mass/NMR.

#### 6. Evaluation:

Evaluation Component	Duration	Weightage (%)	Date & Time	Remarks	CO
Mid Sem Exam	60 min	30	16/03 9.00am to10.30am	OB	CO 1 & 2
Surprise quiz [3-4]	20 min each	20	Lecture hours	OB	CO-1 & 2
Lab Components*	-	10	Practical hours	OB	-
Compre. Exam.	120 min	40	19/05 FN	OB	CO-1,2,3

<sup>\*</sup>Marks for product, record & viva [in the laboratory]. Only explanation part in hybrid mode. Actual experiment is in physical mode only.

- **7. Chamber consultation hours**: To be announced in class.
- **8.** <u>Notices</u>: Notices concerning the course will be displayed on the GOOGLE CLASS ROOM.
- **9.** <u>Make-Ups</u>: Generally, make-up will be considered for regular students only (80% attendance IN LECTURE CLASSES [GOOGLE CLASS ROOM GENERATED REPORT]). Prior permission for all make ups are a must. For medical emergencies, requests have to be forwarded by the Chief Warden to the satisfaction of IC.
- **10. Academic Honesty and Integrity Policy**: 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 F 241