

## SECOND SEMESTER 2018-2019 Course Handout (Part - II)

07-01-

2019

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

Course No: CHEM F243

Course Title: Organic Chemistry-II

Instructor-in-charge: Anupam Bhattacharya

Instructor: Manab Chakravarty

- 1. Scope and objective of the course: Stereochemistry is highly important to the most of the life-saving drugs, many materials that cater our essential needs. Hence this course is to familiarize the students with stereochemical concepts and their applications in organic synthesis; important functional group transformations; and pericyclic reactions. Emphasis will be placed not only on the mechanistic and stereoelectronic features but also on the way in which they are utilized in target synthesis.
- **2. Text Books:** E. L. Eliel, S. H. Wilen & L. N. Mander, Stereochemistry of Organic Compounds, John Wiley & Sons, 1<sup>st</sup> Ed., 2004. **(T1)**

Michael B. Smith & Jerry March, Advanced Organic Chemistry, John Wiley & Sons, 6<sup>th</sup> ed., 2012. **(T2)** 

## **Reference Books:**

J. Clayden, N. Greeves, S. Warren, P. Wothers, Organic Chemistry, OUP, 1st ed., 2000. (R1)

R. T. Morrison, R. Boyd and S. K. Bhattacharjee, Organic Chemistry, 7<sup>th</sup> ed., (R2)

Subrata Sengupta, Basic Stereochemistry of organic molecules, Oxford University press (R3)

## 3. Course Plan:

Lec. No.	Topics to be Covered	Learning objectives	Chapter in the Text Book
1-2	Nature of stereoisomers,	Introduction to stereoisomers; identifying enantiomers	<b>T1</b> : Ch. 3, pg. 49-69.
	Enantiomers and	and diastereomers; also to understand their difference	
	Diastereomers		
3-5	Symmetry elements, symmetry	Introduction to symmetry elements; to identify symmetry	<b>T1</b> : Ch. 4, pg. 71-87, 92-
	operators, symmetry and	elements in molecules; associate molecules with	97
	molecular properties.	symmetry point groups.	
6-8	Relative and absolute	What is meant by relative and absolute configuration?	<b>T1</b> : Ch. 5, pg. 101-112,
	configuration, relative	How relative configuration is determined? Rules	117-123, 126-128, 130-
	configuration and notation,	governing R/S nomenclature (absolute configuration).	144
	determination of relative		
	configuration		
9-10	Introduction, nomenclature,	Chirality in molecules devoid of chiral centers – 1. Why	<b>T1</b> : Ch. 14, pg. 1119-24,
	allenes	these molecules are considered as chiral? Important	1132
		examples and their applications.	
11-13	Alkylidenecycloalkanes,	Chirality in molecules devoid of chiral centers -2. Why	<b>T1</b> : Ch. 14, pg. 1133-50,
	Spriranes, Biphenyl	these molecules are considered as chiral? Important	1166-76
	atropisomersism, Molecules	examples and their applications.	
	with planar chirality		
14-15	cis-trans isomerism,	Stereochemistry of alkenes; E-Z nomenclature of alkenes;	<b>T1</b> : Ch. 9, pg. 539-574
	determination of configuration	methods for the determination of configuration.	
	of <i>cis-trans</i> isomers by		
	chemical & physical methods		

16-17	Conformation of unsaturated acyclic and miscellaneous molecules	What is conformation of a molecule? Importance and important examples. Conformation of acyclic molecules; identifying stable and unstable conformations. What are the various interactions leading to stable/unstable conformations?	<b>T1</b> : Ch. 10, pg. 597-627
18-20	Conformational aspects of the chemistry of six membered ring compounds	Understanding the conformations of cyclic molecules; identifying stable and unstable conformations. What are the various interactions leading to stable/unstable conformations in cyclohexane?	<b>T1</b> : Ch. 10, pg. 665-754
21-26	Different reaction mechanisms involved in organic transformations such as SN1/SN2/SN'/SNi, neighboring group mechanism E1, E2, E1cB, addition to C=C double bond.	Understand diverse reaction mechanism, ranging from substitution to elimination. Non-classical carbocations, reason for their stability and examples.	<b>T2</b> : Ch. 10: 425-519, Ch. 17: 1477-1506, Lecture notes
27-31	Resolution and stereoselective synthesis	Asymmetric synthesis; common approaches	<b>R1</b> : Ch.16, 399-404, Ch.34, 881-904, Lecture notes
32-40	Types of Pericyclic reactions (electrocyclic, cycloaddition & sigmatropic), correlation diagrams, FMO approach & PMO approach, Woodward- Hofmann rules	Pericyclic reactions; type; mechanism and applications	<b>R2</b> : Ch. 20 1032-1048, Lecture notes

## 4. Evaluation Scheme:

Component	Duration	Weightage	Date & Time	Nature of Component
		(%)		

Midsem Examination	90 min	30		Closed Book
			15/3 1.30 -3.00 PM	
Class tests	15 min	20	Continuous	Closed Book
Assignment/HW/Seminar	-	10		Open book
Comprehensive	3 hrs	40	11/05 FN	30% Closed book + 10% Open book
Examination				

- 5. Make-up(s) will be granted only for genuine reasons.
- **6. Chamber consultation hours:** To be announced in the class.
- **7. Notices:** All the notices pertaining to this course will be displayed on **Chemistry Department Notice Board only.8. Academic 8.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 CHEM F243

