B. PHARMACY SECOND YEAR SECOND SEMESTER - 2018

PHARMACEUTICAL CHEMISTRY - VII (ADVANCE ORGANIC)

Time: 3 hours Full Marks 100

Answer any five questions taking at least two from each group. Answers to all parts of a question should be written in the same place.

Group A

1.	(i) Write notes on induced polarizability and dipole moment.(ii) Give structure of each of the following compounds consistent with the NMR spectrum (with explanation):							
	$(a) C_9 H_{11} Br$						[4 + 4]	
	a	quintet	δ2.15 2 H	b	triplet	δ 2.75 2 H		
	c	triplet	δ3.38 2 H	d	singlet	δ 7.22 5 H		
	(b) C ₉ H ₁₀							
	a	quintet	δ 2.04 2 H					
	b	triplet	δ 2.91 4 H					
	c	singlet	δ7.17 4 H					
	(iii) Write a note on Chemical Shift.							

- 2. Explain, with examples, the followings with reference to chemical reaction and orbital symmetry: [4x5]
 - (i) Conrotatory and disrotatory motions
 - (ii) Suprafacial and antarafacial processes
 - (iii) Antiaromatic
 - (iv) Antibonding orbital
- 3. Discuss electronic configuration of the followings:

[4x5

- (i) Benzene
- (ii) 1,3-Butadiene
- (iii) Allyl system
- (iv) Cyclopentadienyl anion
- 4. Explain with examples the following notations in stereochemistry:

 $[4 \times 5]$

- (i) E and Z
- (ii) R and S
- (iii) D and L
- (iv) + and -

Turn Over

(2) Group B

 a) Oxidation of allyl alcohol by MnO2 b) Oxidation of Propyben c) β-chloropropione aldehyde acroline d) Aniline from Chlorobenzene e) Methyl aniline from bromelain [B] Write a short note on the following. (ANY TWO) 1- Wurtz-Fittig reaction. 2- Clemmensen reduction 3- Meisenheimer intermediate 	5.	 [A] Give detail mechanism of elimination-addition metho aromatic substitution reaction with suitable example. [B] Give detail mechanism of Aldol addition and condensate synthesis of α-β unsaturated carbonyl compound with suitable example. 	{10} tion reaction involved in
[C] Write a short note on Michael addition reaction, [A] Deduce the following equation giving reaction condition. a) Oxidation of allyl alcohol by MnO2 b) Oxidation of Propyben c) β-chloropropione aldehyde acroline d) Aniline from Chlorobenzene e) Methyl aniline from bromelain [B] Write a short note on the following. (ANY TWO) 1- Wurtz-Fittig reaction. 2- Clemmensen reduction 3- Meisenheimer intermediate	6.	compound. [B] Explain the mechanism involved in electrophilic and nucleon	{5} ophilic addition toward α-
 a) Oxidation of allyl alcohol by MnO2 b) Oxidation of Propyben c) β-chloropropione aldehyde acroline d) Aniline from Chlorobenzene e) Methyl aniline from bromelain [B] Write a short note on the following. (ANY TWO) 1- Wurtz-Fittig reaction. 2- Clemmensen reduction 3- Meisenheimer intermediate 			` ,
5- Synthesis of Warfarin from Perkin reaction	7.	 a) Oxidation of allyl alcohol by MnO2 b) Oxidation of Propyben c) β-chloropropione aldehyde acroline d) Aniline from Chlorobenzene e) Methyl aniline from bromelain [B] Write a short note on the following. (ANY TWO) 1- Wurtz-Fittig reaction. 2- Clemmensen reduction 3- Meisenheimer intermediate 4- Benzyne intermediate trapping 	, ,