

CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY
4th Semester of B. Pharm Examination
October 2015
PH210 Organic Chemistry-II

Date: 19.10.2015, Monday Time: 01:30 p.m. to 04:30 p.m. Maximum Marks: 80

Instructions:

1. Figures to right indicate marks.
2. Section wise separate answer book to be used.
3. Draw neat sketches wherever necessary.

SECTION- I

Q 1	Attempt any <u>TWO</u> of the following;	20
A	I. Differentiate Microwave vs. Conventional synthesis.	05
	II. Explain Nitration of Benzene with suitable reaction mechanism.	05
B	What is Green Chemistry? Explain its Twelve principle with suitable examples of it.	10
C	I. Explain Electrophilic Aromatic Substitution (S_EAr) Reaction With Suitable Mechanism.	06
	II. Explain Friedal Craft Alkylation of Benzene with reaction mechanism.	04
Q 2	Attempt any <u>TWO</u> of the following;	20
A	I. Write the mechanism and limitations of Friedel-Crafts acylation of Benzene.	05
	II. Short note on Sigmatropic reaction with suitable examples.	05
B	I. Short note on Electrocyclic reaction with suitable examples.	05
	II. Explain Cycloaddition reaction.	05
C	I. Short note on Neighbouring Group Effect.	05
	II. Write a preparation and reaction of Naphthalene or Phenanthrene.	05

SECTION- II

Q 3	Attempt any <u>TWO</u> of the following;	20
A	I. Explain any three preparation of Aldehyde & Ketone.	06
	II. Explain the Aldol Condensation with suitable mechanism.	04
B	I. Write a note on Cannizaro Reaction.	04
	II. Explain Hoffmann Rearrangement for Amide in detail.	06
C	I. Write a note on Malonic Ester Synthesis.	04
	II. Explain any three preparation and reactions of Phenol	06
Q 4	Attempt any <u>TWO</u> of the following;	20
A	I. Explain any three preparation of Carboxylic Acids.	03
	II. Explain any three preparation and reactions of ester.	05
	III. Explain any two preparation and reactions of Amide.	02
B	I. Explain the Wolff Kishner Reduction With Suitable Mechanism.	05
	II. Short note on Arenes.	05
C	I. Write a note on Kolbe synthesis.	03
	II. Write any three preparations of Amines.	03
	III. Note on Nucleophilic Acyl Substitution reactions.	04
