2316

35

Class - B.Sc. Sem II (Bio-Tech) Subject - Organic Chemistry Paper - BT-4

Time Allowed: 3 Hours

Maximum Marks: 40

SECTION-A

Note:- Attempt All questions. Each question carries one mark.

- 1. Out of 1-Butyne and 2-Butyne which one is acidic and why?
- Write the systematic name of 12-crown-4.
- What reagent is used for Birch reduction and what major product will be formed from 2-Butype in Birch reduction.
- 4. How lactic acid can be obtained from CH, Ci1O? Write complete reaction.
- 5. Write the structure of carbonyl group. Which type of reaction do you expect from carbonyl compounds?
- Complete the reaction :- cyclohexanone + Ghycoi→?
- > + HBr 10°C ? Name the product.
- C<sub>6</sub>H<sub>5</sub> O CH<sub>3</sub> Which major product will be obtained ↓ HI

and why?

## SECTION-B

Attempt any five questions, each carrying four Note:marks.

Write mechanism for the formation of  $\delta$  Lartone in 1. (a) detail. 35/2

- Why CF<sub>s</sub> CHO get hydrated at a higher rate? (b)
- 2. Give the structures, preparation methods and uses of divinyl ether and exane.
- 3. How enamines can be prepared? Write their synthetic utility in detail.
- 4. How will you obtain (i) 1-Amino-2-propanol and
  - (ii) Alanine from acetaldetryde?
- 5. How addition of HBr takes place on alkynes? Discuss in detail. http://www.gnduonline.com
- 6. Nucheophilic addition of water to acetylene and propyne results in formation of which products? Give mechanism in detail.
- 7. With which reaction you can differentiate between 2-Pentanone one and 3-Pentanone? Give mechanism and name the reaction.
- 8.  $\alpha$ ,  $\beta$  unsaturated carbonyl compounds can undergo 1, 2 and 1, 4 - addition reactions. Discuss in detail.

## **SECTION-C**

Note:- Attempt any two questions each carrying six marks.

- 1. Discuss Diel-5 Alder reaction in detail. Also discuss its relationship with orbital symmetry.
- 2. Explain the mechanism of Aldol condensation and wittig reaction in detail.
- 3. What is esterification? Give mechanism. Also write evidences for the mechanism involved.
- Discuss ring opening reaction of unsymmetrical epoxide under acidic and basic conditions.

http://www.gnduonline.com

Give a general epoxidation reaction.

2

\*\*\*\*\*\*

http://www.gnduonline.com