

The H. N. S. B. Ltd. Science College, Himatnagar

Internal Examination September - 2017

B.Sc. Sem-5

Subject: Chemistry

Date: 12 /9/2016

Marks: 40

Paper CC-CH-502

Time: 1½ hr

-
- Q-1 (A) Give any three answer of the Following 10
- 1) Explain Backmann Transformation.
 - 2) Discuss the configuration of di substituted Cyclohexane.
 - 3) Discuss the configuration of Aldehyde.
- (B) Draw the Structure Formula of the Following (Any Three) 03
- (1) 6-6' Diflourodifenic acid (2) Bi Mesitle(3) Mesitlene(4) Allene
- Q-2 A) Give any one answer of the Following 07
- 1) Prove the Structure Formula of α -Terpeneol.
 - 2) Prove the Structure Formula of Citral.
- B) Give any one answer of the Following 07
- 1) Prove the Constitution of Maltose.
 - 2) Prove the Constitution of Sucrose.
- Q-3 (A) Give any three answer of the Following 10
- 1) Discuss Unimolecular Nucleophilic substitution reaction Mechanism with proper example.
 - 2) Discuss stereochemistry of bimolecular Nucleophilic Substitution reaction.
 - 3) Explain in brief: E-₁cb reaction mechanism.
 - 4) Write notes on "neighboring group participation".
- (B) Give any two answers of the following 03
- 1) Give Definition Nucleophilic Substitution reaction.
 - 2) Explain elimination reaction.
 - 3) Explain rearrangement reaction.