

5. (a) Explain the mechanism of the following reactions 10
i. Beckmann rearrangement ii. Oppenauer oxidation
- (b) Write two applications of each of the following: 4
i. LAH ii. Selenium oxide
- OR**
- (c) Describe the mechanism of the following reactions 8
i. Hofmann rearrangement ii. Birch reduction
- (d) Write any two synthetic applications of each of the following: 6
i. Lead tetra acetate
ii. NBS

OU - 6043 NO - 6043