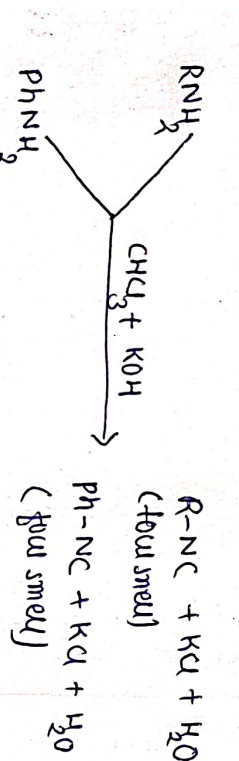
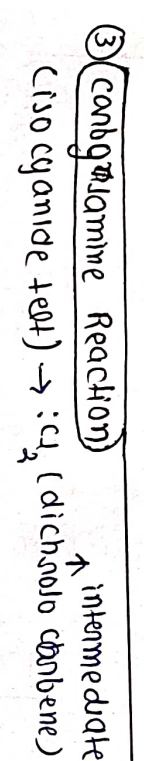
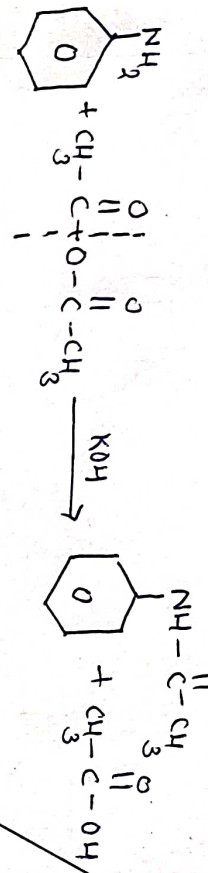
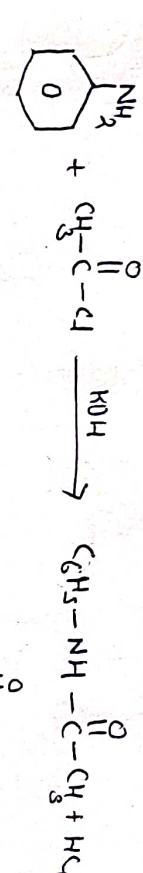
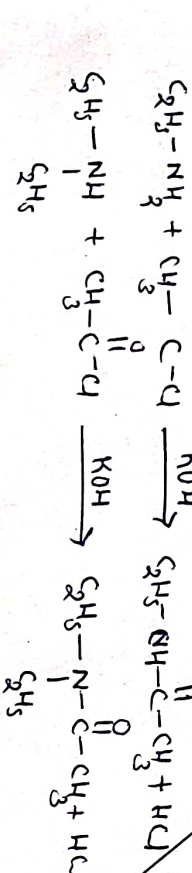
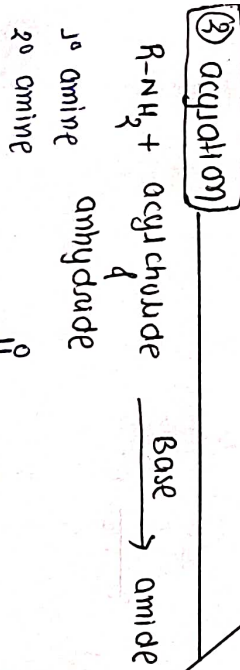
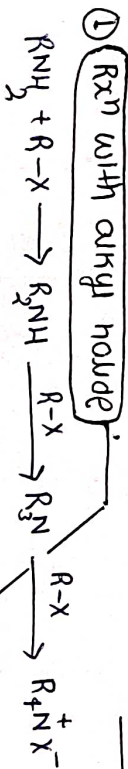
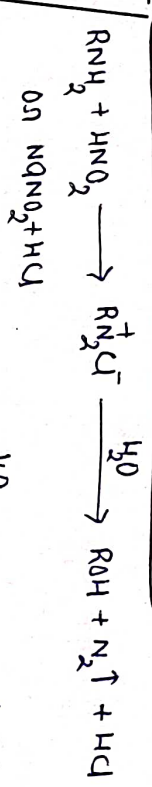


Chemical Reaction

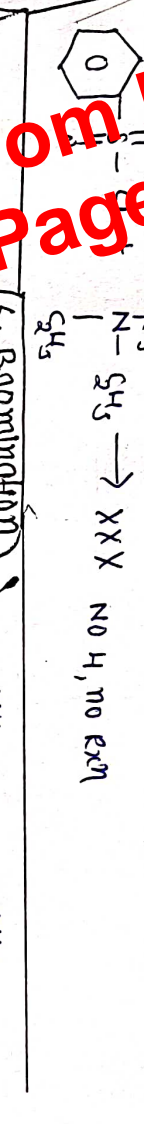
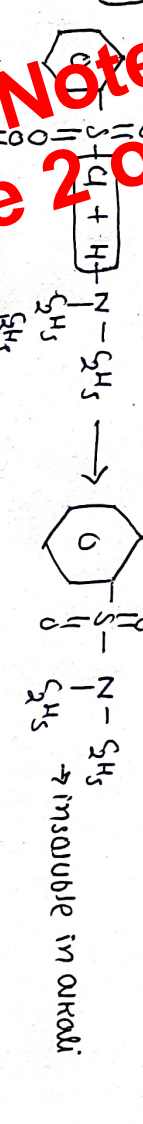
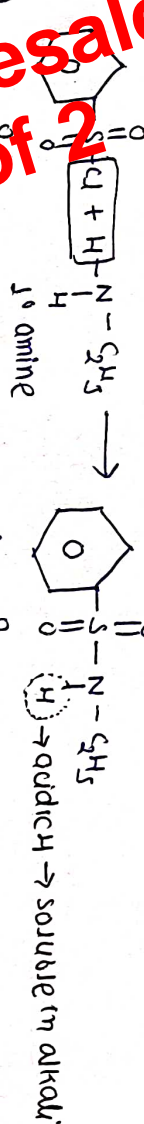
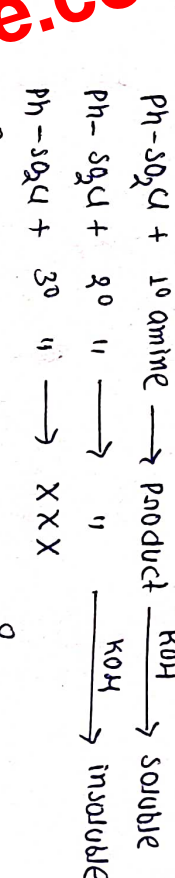


(di aromatic aromatic 1° amine)

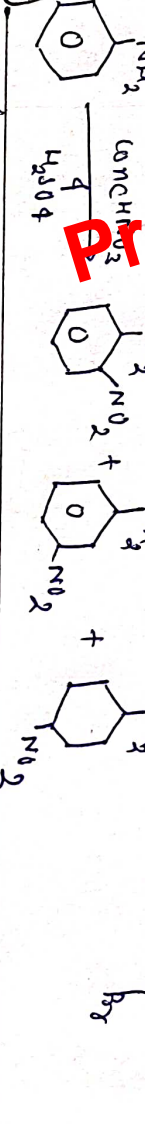
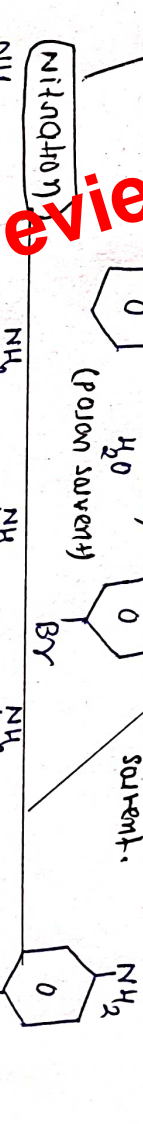
④ R_2NH with nitrous acid (HNO_2)



⑤ R_2NH with acyl sulphonyl chloride (Hinsberg Reagent)



⑥ **Bromination**



Preview from Notesale.co.uk
 Page 2 of 2