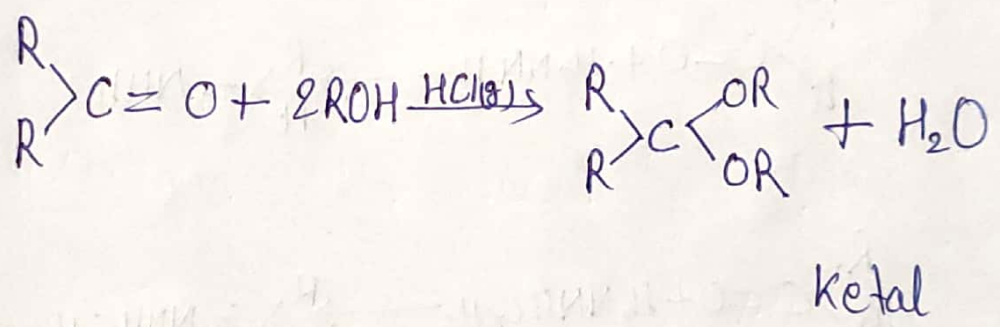
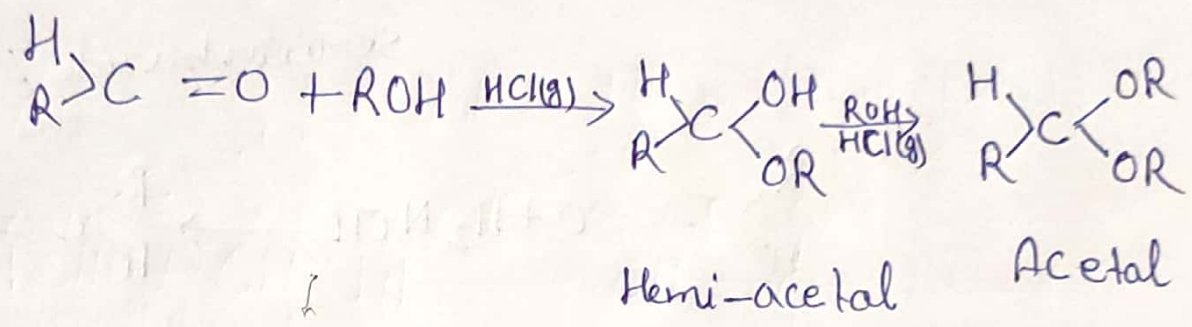


Akhilesh Kumar Singh

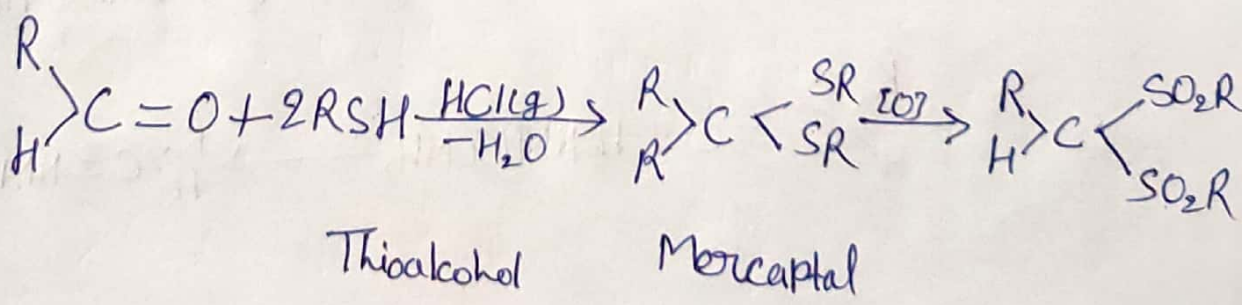
Chemistry department B.Sc (Bub) Part - I.

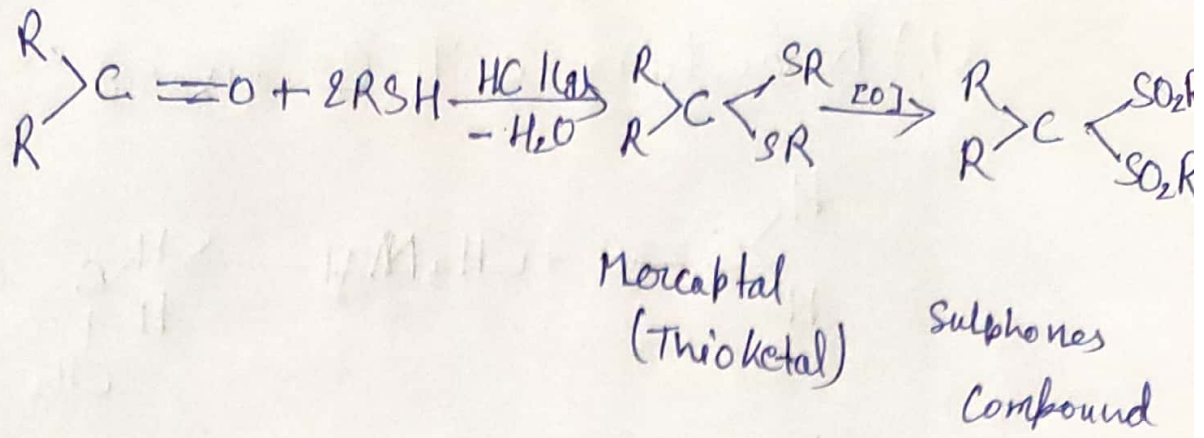
Mob! - 8750390927

(4) With alcohol and thioalcohol:

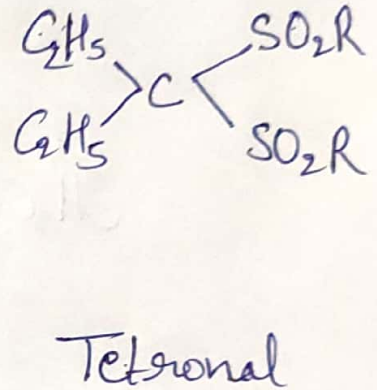
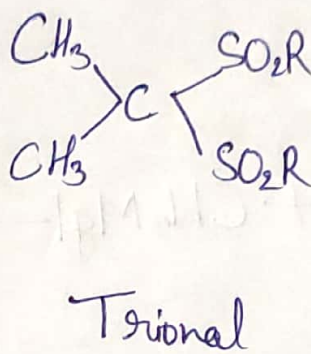
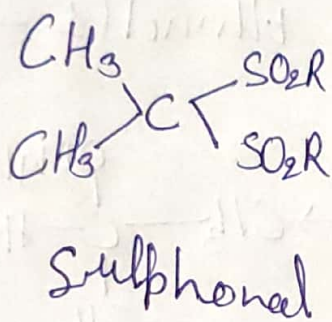


Tri ethoxy methane $[\text{C}(\text{OC}_2\text{H}_5)_3]$ remove the water formed during the reaction and so the reaction proceeds in forward direction.

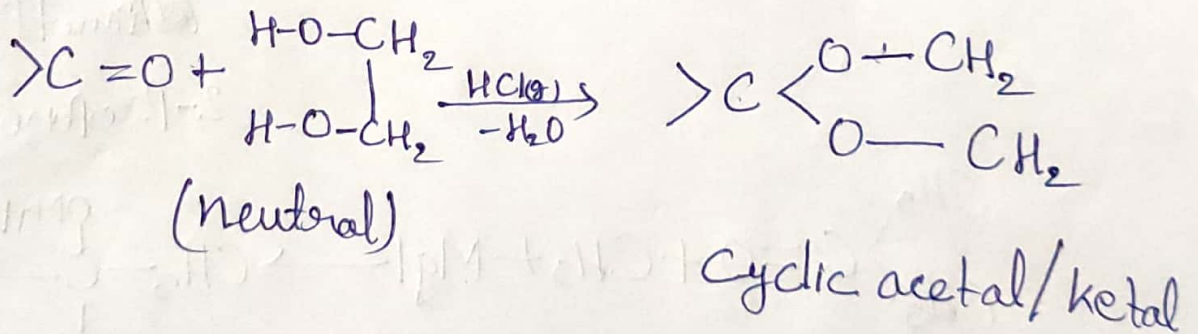




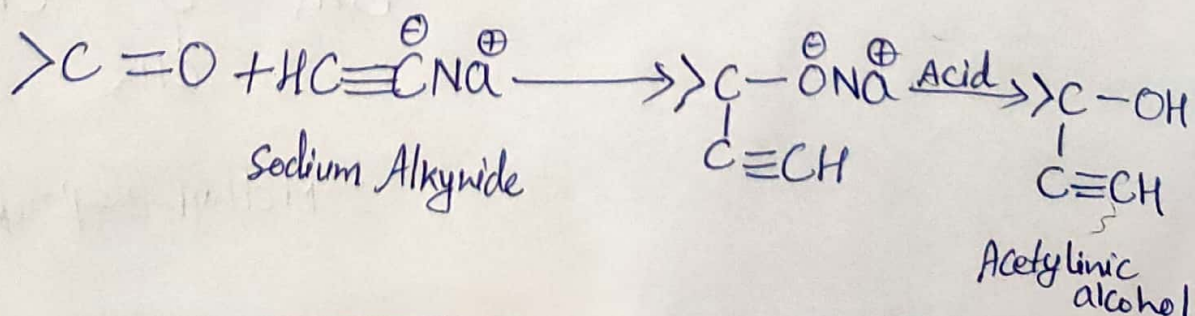
All Sulphones Compounds are hypnotic compounds.



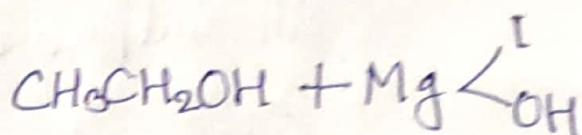
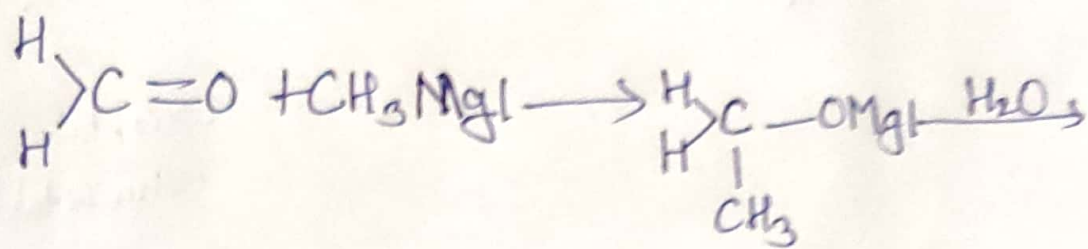
(5) Reaction with glycol (group protection):



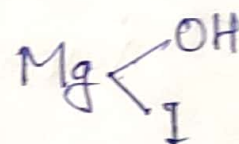
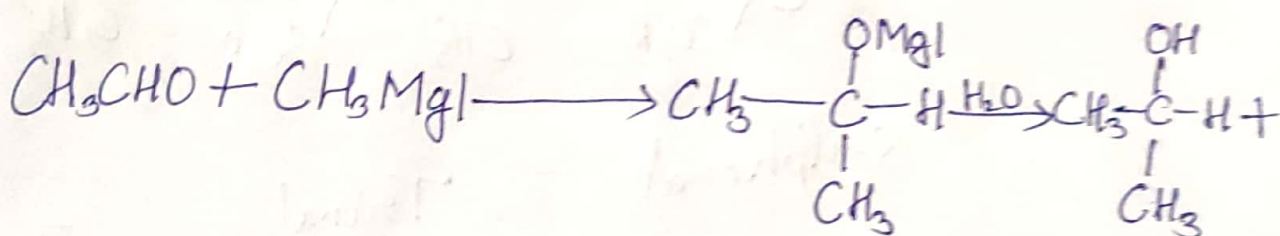
(6) Reaction with Sodium alkynide:



(7) Reaction with Grignard reagent:

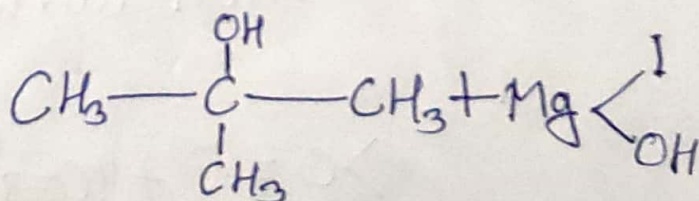
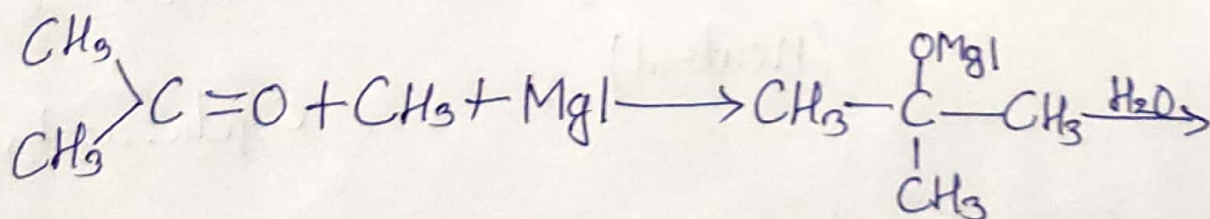


Ethanol (1 - alcohol)



~~Ethanol (1 alcohol)~~

2-Propanol (2 alcohol)



2-Methyl-2-Propanol (3 alcohol)