www.atpstar.com www.jeebooks.in (Man value of 2) x(GR) g. Compare ROR towards nucleophill CH₃ CH₃ CH₃ CH₃ * G.R. with ether: - ar will not react with ether - GR will will react with 3/4 membered cyclic ether (coz they are strained). - When the ring is newtood attack will take place on the carbon having more "8+", in general that position will be less hindered CH3 MgBx + O · (13 MgBo + + CM304+CM4 (1) C43 tg Br (2 eq) ATPSTAR, Gopal Square 3rd Floor, 89-90 Shrinathpuram, Sec.-A, Kota, Rajasthan 324010 Website : http://www.atpstar.com