## Aldol condensation with increased stereoselectivity through use of an enantioselective chiral enolate

## **Prof. SHAIKH ASROF ALI**

Dept. of Chemistry , College of Science , King Fahd University of Petroleum & Minerals

http://www.kfupm.edu.s

## **ABSTRACT**

Aldol condensation reactions of enolates MeCH: C(OLi)CMeROSiMe3 [R = Ph (I), Me, cyclohexyl] were examd. Thus, reaction of (S)-I with ketone II gave a 1:8 mixt. of III and IV in 75% total yield.