

## Which of the following is more reactive?

- A. Alkane
- B. Alkyne

## C. Alkene

D. None of these

## Explanation

## Alkene is more reactive

In Alkene, the pi bond is easily accessible for an electrophile. Therefore, Alkene undergo electrophilic addition reaction.

However, it not Alkyne owing to the reason that the bond length between Alkyne is shorter. Thus, the pi bond is not easily available for an electrophile.





<u>Click Here for Online MCQs</u> Quiz Now <u>Click Here to Submit MCQs</u> <u>Log In</u> <u>Register if you don't have an Account.</u>

 [ ] Compulsory MCQs ] [ ] Optional MCQs ] [ ] Online Quiz ] [ ] CSS

 Syllabus 2022 ] [ ] Past Paper MCQs ] [

Home