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B.Sc Part II (H)

Kiranmayee

Assistant Professor in Chemistry

J.J. College, Aza

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⑤ Tautomerism isomerism: →

It is a special case of functional group isomerism

The H-atom attached to the C-atom is placed in between attached with drawing groups; the H-atoms becomes acidic and reactive and produces enolate ion and the enolate ion reproto-nates the C-atom furnishing carbonyl group is called tautomerism.

