

Spectroscopy of Polyatomic Molecules

Siya Sharan

PGT Department of Physics, K. B. Sahay +2 School, Patna, India

ABSTRACT

Spectroscopy created a new horizon in the field of atomic study. Its identity could establish as basic need of ours. It might be the prospect of concrete platform of panoramic view of coming scientific future. It would be involved day by day and time to time stepwise. Bond length, Bond angle, Bond energy, natural desirable efficiency of bond, direction of bond, dimensions of atomic bonds and atomic arrangement within the polyatomic molecules might be established through this technology. Spectroscopy would be fruitful in the field of pharmacy in various medicinal systems for manufacturing of targeted drugs and chemicals for specific conditions. 31st Dec. 2018 successively. Development of this technology would uplift the health conditions coming human generations.

Keywords:- Polyatomic Molecules, Maleimide ($C_4H_2O_2NH$), Cyclopentene ($C_5H_4O_2$) and Maleic Anhydride ($C_2H_2O_3$), RINDO/S -Method

