

Back to results

Classification of Negative Charge Discriminate Hybridization with Aroma Aromatic Behavior of Organic Compounds - Innovative Mnemonics

Best source	About this article	
Full Text from ERIC	Authors: Source: Publication Date: Language:	Das, Arijit <i>Online Submission</i> . 2021 9(2):57-63. 2021-01-01 English
	Abstract	
	Abstract:	In this approach, formulae-based mnemonics by using the classification of charge (localized or delocalized) have been highlighted by innovative and economic way to enhance interest of students' who belong to paranoia zo chemistry for the prediction of hybridization state of carbon atom containi charge (one or more) and aromatic, anti-aromatic, non-aromatic behavior organic compounds. Here, I have tried to hub three (03) time economic m including three (03) formulae for the prediction of hybridization state of ca (containing negative charge), aromatic, anti-aromatic, and non-aromatic to organic compounds. Educators can use these mnemonics in their teachin classroom lectures after discussing conventional methods and its limitatic chemistry intriguing. This article encourages students to solve multiple ch questions (MCQs) on 'Aromaticity of negative charge containing organic different competitive examinations in a time economic ground.
	Details	
	Format:	Academic Journal
	Database:	ERIC
	Journal:	Online Submission
	Volume:	9
	Issue:	2
	Page Start:	57
	Page Count:	7
	Document Type:	Journal Articles and Reports - Research



Stanford Hours & locations My Account Ask us System status

Stanford University Stanford Home Maps & Directions Search Stanford Emergency Info Terms of Use Privacy Copyright Trademarks Non-Discrimination Accessibility © Stanford University, Stanford, California 94305.