

ACS(American Chemical Society) I N D E X I N G of Some Recently Published Articles of Dr.Arijit Das

https://communities.acs.org/view-profile-publications.jspa?username=arijitdas_chem&view=publication

1. Synthesis and Characterization of mixed ligand complexes of Co(II) ion with some N and S donor

<https://communities.acs.org/publications/14221>

2. Synthesis, characterization, luminescent properties and biological activity studies of mixed ligand complexes of nickel (II) with sulphur and some nitrogen donors

<https://communities.acs.org/publications/14001>

3. Synthesis and structural characterization of mixed ligand complexes of nickel(II) with 1,1-dicyanoethylene-2,2-dithiolate and some nitrogen donors

<https://communities.acs.org/publications/14000>

4. Synthesis and structural characterization of mixed ligand complexes of nickel (II) with 1-cyano-1-carboethoxyethylene-2, 2-dithiolate and some nitrogen donors

<https://communities.acs.org/publications/13999>

5. Synthesis and characterization of mixed ligand complexes of cobalt(II) with some nitrogen and sulfur donors

<https://communities.acs.org/publications/13997>

6. New Methods for Prediction of Bond Order of Mono and Diatomic Homo and Hetero Nuclear Molecules or Ions Having (1-20) E⁻S and Oxide Based Acid Radicals Without MOT – A Rapid Innovative Approach

<https://communities.acs.org/publications/13991>

7. New Innovative Methods for Prediction of Hybridization State in a Very Short Time

<https://communities.acs.org/publications/13988>

8. New Innovative Methods for IUPAC Nomenclature of Bicyclo and Spiro Compounds in Organic Chemistry

<https://communities.acs.org/publications/13996>

9. New Innovative Methods for Determination of Spin Multiplicity, Spin State and Magnetic Properties of Diatomic Hetero Nuclear Molecules or Ions in a Very Short Interval of Time

<https://communities.acs.org/publications/13994>

10. A Rapid and Innovative Method for the Easy Prediction of Magnetic Behavior of Homo and Hetero Nuclear Mono and Diatomic Molecules Or Ions without MOT

<https://communities.acs.org/publications/13998>

11. SIMPLE THINKING MAKES CHEMISTRY METABOLIC AND INTERESTING - A REVIEW ARTICLE

<https://communities.acs.org/publications/13990>

12. New Methods for the prediction of Magnetic Moment of homo and hetero nuclear diatomic molecules or ions without MOT-A Rapid Innovative Approach

<https://communities.acs.org/publications/13989>

13. Simultaneous Equations as a Tool in the Spectrophotometric Analysis of Two Non-interacting Substances in a Binary Mixture: Senior Undergraduate Physical and Physical-Organic Chemistry Laboratory Experiment

<https://communities.acs.org/publications/13995>

14. Rapid Calculation of the Number of π -bonds, σ -bonds, Single and Triple Bonds in Aliphatic Unsaturated Open Chain and Cycloalkynes

<https://communities.acs.org/publications/13993>

15. A rapid and innovative method for the identification of aromatic and anti-aromatic nature of organic compounds

<https://communities.acs.org/publications/13992>

16. Innovative and Time Economic Pedagogical Views in Chemical Education - A Review Article.

<https://communities.acs.org/publications/14461>

17. Association Behavior of Mono, Di and Tri-hydric Alcohols with Three Carbon Skeleton in a Straight Chain

<https://communities.acs.org/publications/14463>

18. SUPRAMOLECULAR CHEMISTRY AND ITS APPLICATION

<https://communities.acs.org/publications/14464>

