

Publications: 34

1. Hrishikesh Joshi, SivaramapanickerSreejith, Ranjan Dey and Mihaiela C. Stuparu, "Host-guest interaction between corannulene and β -cyclodextrin: Mass spectrometric evidence of a 1:1 inclusion complex formation", *RSC Advances Communications*, 6,110001-110003(2016).
2. Akanksha Saini, Shahswat Verma, Aditya Harshvardhan and RanjanDey, "Two new models for viscosity prediction of binary, ternary and higher order liquid mixtures", *RSC Advances*, 6, 113657–113662(2016).
3. AkankshaSaini, Hrishikesh Joshi, KratikaKukreja and RanjanDey, "A study of viscometric, optical and interfacial properties of binary and ternary liquid mixtures", *Journal of Molecular Liquids*, 273,165-173(2016).
4. K Narendra, T Srinivasa Krishna, B Sudhamsa, RanjanDey and M SarathBabu,"Thermophysical and optical studies of molecular interactions in binary mixtures of diethyl carbonate with aromatic compounds at temperatures from 298.15K to 323.15K", *Journal of Chemical Thermodynamics*, 103,17-299(2016).
5. RanjanDey, AkankshaSainiandHardikHingorani,"A Modified Frenkel Approach for Viscometric Prediction of Binary and Multicomponent Liquid Mixtures", *RSC Advances*,6, 43838-43843(2016).
6. J V Srinivasu, K Narendra, RanjanDey, B SubbaRao,"Theoretical Evaluation of Speed of Sound in Binary Liquid Mixtures", *International Journal of Advanced Research in Physical Sciences*,3(6),7-14(2016).
7. Atul Sharma, Aruna Chandra Singh, GautamBacher, Sunil Bhand, "Recent Advances in Aptamer- Based Biosensors for Detection of Antibiotic Residues" (Invited review) *Aptamers and Synthetic Antibodies*, Vol.2, Iss.2, Pages 43-54
8. Deshmukh, R. A., Joshi, K., Bhand, S. and Roy, U, "Recent developments in detection and enumeration of waterborne bacteria: a retrospective minireview". *Microbiology Open*. (2016)
9. Atul Sharma, akhtarhayat, Rupesh Kumar Mishra, GaeleCatanante, Shakir Ahmad Shahid, Sunil Bhand and Jean-Louis Marty "Design of fluorescence aptaswitch based on the aptamer modulated nano-surface impact on the fluorescence particles" **RSC Adv**, 6, 65579-65587 (2016),. DOI: 10.1039/C6RA10942J
10. Atul Sharma, GaëlleCatanante, Akhtar Hayat, Georges Istamboulie, Ines Ben Rejeb, Sunil Bhand, Jean Louis Marty "Development of structure switching aptamer assay for detection of aflatoxin M1 in milk sample" *Talanta* 158, 35–41 (2016),
11. Manu Jose, P. T. Aswathi, K. Sriram, PriyadarshiniParakh, **HalanPrakash**,SatyajitShukla, Ion-exchange bonded $H_2Ti_3O_7$ nanosheets-based magnetic nanocomposite for dye removal via adsorption and its regeneration via synergistic activation of persulfate. *RSC Adv.*, 6, 80133 (2016).
12. Gokulakrishnan Subramanian, Akhil Mohammed, **HalanPrakash**,Determination of persulphates using N, N-diethyl-p-phenylenediamine as colorimetric reagent: Oxidative colaration and degradation of the reagent without bactericidal effect in water. *Chemical Engineering Journal*, 286, 223–231 (2016) ,
13. T. Mondal, "Origin of distinct structural symmetry of the neopentane cation in the ground electronic state compared to the methane cation" *Phys. Chem. Chem. Phys.* 18, 10459-10472 (2016).
14. SrimantaHalder, PurushothamanBhavana, "Conformational and regioselective aspects on the photodegradation of organic pollutants by TiO_2 composites of derivatives of *meso*-tetrathien-2-ylporphyrin" *Journal of Molecular Structure*, 1120, 62-69 (2016).
15. Anjan Chattopadhyay, Praveen Saini and RiddhishPandharkar "Exploring the isomerization paths of push-pull hexatrienes" *RSC Advances* 6 88433-88442 (2016).
16. Praveen Saini, Mainak Banerjee and Anjan Chattopadhyay "A Computational Investigation of the Photochemical Reaction Path of some Synthesized and Experimentally Analyzed Small-Chain Conjugated Nitrones" *J. Phys. Chem A* 120 396-406 (2016).
17. Banerjee, S., Chattopadhyay, A., Saini, P., Singh, K. S. 'Synthesis and Optical Properties of 1,4- and 1,2-Dicyanodibenzodioxins Possessing Donor- π -Acceptor Architecture' *Synlett*. 27, 799-804 (2016).

18. Banerjee, S.'Phenazines as chemosensors of solution analytes and as sensitizers in organic photovoltaics' *Arkivoc*, 2016, (i), 82-110.
19. Sharma, M. Banerjee, S., Zeller, M. Brückner, C. "Fusion and Desulfurization Reactions of Thiomorpholinochlorins" *J. Org. Chem.* 81, 12350-12356 (2016),
20. Shankar B. Dalavi and Rabi N. Panda, "New Synthetic Methodology and Magnetic Properties of fcc Co-Ni Nanostructured Alloys Embedded in KIT-6 Matrix", *Journal of Materials Research*, 31(16), 2430-2437 (2016).
21. Pragnya P. Mishra, M. Manivel Raja and Rabi N. Panda, "Novel Synthesis and Nanostructure Controlled Magnetic Characteristics of α -Fe₃N and β -Ni_xFe_{4-x}N (0.2 ≤ x ≤ 0.8) Nitrides", *Journal of Superconductivity and Novel Magnetism* 29(5), 1347-1356 (2016).
22. Pragnya P. Mishra, M. Manivel Raja and Rabi N. Panda, "Enhancement of magnetic moment in Co substituted Nanocrystalline α -Co_xFe_{3-x}N (0.2 ≤ x ≤ 0.4) synthesized by modified citrate precursor route", *Materials Research Bulletin*. 75, 127-133 (2016).
23. Greg Anderson, Raghu N. Behera, Ravi Gomatam, "A Theoretical Approach to Engineering a New Enzyme", *Journal of Physics: Conference Series*, 738, 012013 (2016).
24. V. S. Thimmakonda, "The Equilibrium Geometries of Heptatriynylidene, Cyclohepta-1,2,3,4-tetraen-6-yne, and Heptaheptaenylydene" *Comput. Theoret. Chem.* 1079, 1-10 (2016).
25. Diprati G. Khandare, Mainak Banerjee, Rishabh Gupta, Nupur Kumar, AnasuyaGanguly, Deepak Singh and Amrita Chatterjee, "Green synthesis of a benzothiazole based 'turn-on' type fluorimetric probe and its use for the selective detection of thiophenols in environmental samples and living cells", *RSC Adv.*, 2016, 6, 52790–52797.
26. MeenakshiRana, NidhiSingla, Amrita Chatterjee, AbhishekShukla, PapiChowdhury, "Investigation of nonlinear optical (NLO) properties by charge transfer contributions of amine functionalized tetraphenylethylene" *OpticalMaterials*, 62,80-89 (2016).
27. Zigme T. Bhutia, Geethika Prasanna kumar, Avijit Das, Malabika Biswas, Amrita Chatterjee and Mainak Banerjee, "A Facile, Catalyst-Free Mechano-Synthesis of Quinoxalines and their In-Vitro Antibacterial Activity Study", *Chemistry Select*, *slct.201601672*.accepted
28. DebabrataMoitra, Barun Kumar Ghosh, MadhuryaChandel, NarendraNathGhosh*, 'Synthesis of a BiFeO₃ nanowire-reduced graphene oxide based magnetically separable nanocatalyst and its versatile catalytic activity towards multiple organic reactions' *RSC Advances*6, 97941–97952 (2016).
29. Debabrata Moitra, Madhurya Chandel, Barun Kumar Ghosh, Raj Kumar Jani, Manoj K Patra, Sampat Raj Vadera, NarendraNathGhosh*, 'A Simple 'in situ'Co-precipitation Method for Preparation of Multifunctional CoFe₂O₄-Reduced Graphene Oxide Nanocomposites: Excellent Microwave Absorber and Highly Efficient Magnetically Separable Recyclable Photocatalyst for Dye Degradation.' *RSC Advances*6, 76759- 76772 (2016).
30. BK Ghosh, S Hazra and NN Ghosh, Synthesis of Cu@CF@SBA15: A Versatile catalysts for (i) reduction of dyes, trifluralin, Synthesis of (ii) DHPMs by Biginelli reaction and (iii) 1,2,3-triazole derivatives by 'Click reaction' *Catalysis Communications*. 80, 44–48 (2016).
31. Mayank Pandey, Girish M Joshi and Narendra Nath Ghosh, Electrical Performance of Lithium Ion Based Polymer Electrolyte with Polyethylene glycol and Polyvinyl alcohol Network *International Journal of Polymeric Materials* 65 [15] 759–768 (2016).
32. D Moitra, BK Ghosh, M Chandel, RK Jani, MK Patra, SR Vadera, NN Ghosh, Synthesis of a Ni_{0.8}Zn_{0.2}Fe₂O₄-RGO nanocomposite: an excellent magnetically separable catalyst for dye degradation and microwave absorber *RSC Advances* 6, 14090-14096 (2016).
33. Rupam Debnath, Debraj Dhar Purkayastha, Subhenjit Hazra, Narendra Nath Ghosh, Chira R Bhattacharjee, Jayashree Rout, 'Biogenic synthesis of antioxidant, shape selective gold nanomaterials mediated by High altitude lichens' *Materials Letters* 169, 58–61 (2016).
34. BhanudasNaik, DebabrataMoitra, DesaganiDayananda, SubhenjitHazra, Barun Kumar Ghosh, SivankuttyVadakkethonipprathu Prasad, NarendraNathGhosh* 'A facile method for preparation of TiO₂ nanoparticle loaded mesoporous α -Al₂O₃: An efficient but cost-effective catalyst for dye degradation' *Journal of Nanoscience and Nanotechnology*16, 8544-8549 (2016).