

PHYSICAL, CHEMICAL & BIOLOGICAL SCIENCES AND MATHEMATICS

Research Papers, Articles & Books:

1. Shyamaprosad Goswami, Sibaprasad Maity, Annada C Maity, Avijit Kumar Das, Bholanath Pakhira, Kalyani Khanra, **Nandan Bhattacharyya**, Sabyasachi Sarkar (2015), *ESIPT based Hg²⁺ and fluoride chemosensor for sensitive and selective ‘turn on’ red signal and cancer cell imaging*, RSC Advances, 5, 5735-5740. IF:3.84.
2. Shyamaprosad Goswami, Avijit Kumar Das, Urmila Saha, Sibaprasad Maity, Kalyani Khanra, and **Nandan Bhattacharyya** (2015), *Rapid detection of hydrazine in naphthal-fused chromenyl loop and its effectiveness in human lung cancer cells: tuning remarkable selectivity via reaction altered pathway supported by theoretical studies*, Organic & Biomolecular Chemistry, 13, 2134-2139. IF:3.562.
3. **Khanra, K.**, Panja, S., Choudhuri, I., **Bhattacharyya, N.** (2015), *Antibacterial, Insecticidal Activity and cytotoxicity of Methanol, Ethanol, Hot aqueous and Cold aqueous extracts of Crotalaria Juncial* Int. J. Curr. Res. Biosci. Plant Biol, 2(10): 98-103.
4. **Khanra, K.**, Choudhuri, I., Panja, S., **Bhattacharyya, N.** (2015): *Isolation and identification of an amylase producing trace tolerance bacteria from industrial waste of Haldia, an industrial town of India*, International Journal of Research Studies in Biosciences 3(10): 1-7.
5. **Kalyani Khanra**, Sudipta Panja, Indranil Choudhuri, Anindita Chakraborty, **Nandan Bhattacharyya** (2015): *Evaluation of antibacterial activity and cytotoxicity of green synthesized silver nanoparticles using Scopariadulcis*, Nano Biomed Eng 7(3): 128-133.ISSN 2150-5578.
6. **Kalyani Khanra**, Anindita Chakraborty, and **Nandan Bhattacharyya** (2015): *HeLa cells containing a truncated form of DNA polymerase beta are more sensitized to alkylating agents than to agents inducing Oxidative stress*, Asian Pacific J. Cancer Prev, IF:2.514.
7. **Kalyani Khanra**, Sudipta Panja, Indranil Choudhuri, Anindita Chakraborty, **Nandan Bhattacharyya** (2015), *Antimicrobial and cytotoxicity effect of silver nanoparticle synthesized from Croton bonplandianum Baill Leaves*, Accepted in Nanomed. J. ISSN # 2322-5904.
8. **Kalyani Khanra**, Sudipta Panja, Indranil Choudhuri, Anindita Chakraborty, **Nandan Bhattacharyya** (2015): *Synthesis and evaluation of bactericidal, and cytotoxic properties*

of silver nano-particle synthesized from root extract of Asparagus racemosus,
Communicated to NBE. ISSN 2150-5578.

9. Shyamaprosad Goswami, Avijit kumar Das, Gorachand Dutta, Sibaprasad Maity, Tarun Kanti Mandal, **Kalyani Khanra, Nandan Bhattacharyya**: *Concentration dependent auto-relay-recognition by same analyte: Dual fluorescence switch-on by hydrogen sulfide via Michael addition followed by reduction and staining bio-activity* (2015), *Organic & Biomolecular Chemistry*, DOI: 10.1039/C5OB02008E. Impact Factor: 3.562.
10. **Kalyani Khanra**, Indranil Choudhuri, Sudipta Panja, **Nandan Bhattacharyya** (2015) *Partial purification and biochemical characterization of amylase from Aeromonas caviae NK1 isolated from Industrial waste of India*, Accepted in *J. Biol. & Life Sci.* ISSN# 2157-6076.
11. *Valence Tautomerism induced nucleophilic ipso substitution in a coordinated tetrabromocatecholate ligand and diverse catalytic activity mimicking the function of phenoxazinone synthase*, **A. Panja**, * N. C. Jana, M. Patra, P. Brandão, C. E. Moore, D. M. Eichhorn and A. Frontera , *J. Mol. Cat A.*, 2016, 412, 56–66.
12. *Novel Cu^{II}–M^{II}–Cu^{II} (M = Cu or Ni) trinuclear and [Na⁺₂Cu^{II}₆] hexanuclear complexes assembled by bi-compartmental ligands: syntheses, structures, magnetic and catalytic studies*, Surajit Biswas, Arpan Dutta, Malay Dolai, Indrani Bhowmick, Mathieu Rouzières, Rodolphe Clérac, **Anangamohan Panja** and Mohammad Ali, *Dalton Trans.*, 2015, **44**, 9426-9438, Publisher: Royal society of Chemistry. ISSN: 1477-9234. Impact Factor: 4.197.
13. *Pectic polysaccharide from the green fruits of Momordica charantia (Karela): structural characterization and study of immunoenhancing and antioxidant properties*, Bibhash C. Panda, **Soumitra Mondal**, K. Sanjana P. Devi, Tapas K. Maiti, Somanjana Khatua, Krishnendu Acharya, Syed S. Islam *Carbohydrate Research*, 2015, **401**, 24–31, Publisher: Elsevier, ISSN: 0008-6215, Impact Factor (SNIP): 0.824.
14. *Domino Suzuki coupling and condensation reaction: an efficient strategy towards synthesis of phenanthridines*, Munmun Ghosh, Atiur Ahmed, **Raju Singha**, Jayanta K. Ray, *Tetrahedron Letters*, 2015, **56**, 353. Publisher: Elsevier. ISSN: 0040-4039. Impact Factor: 2.379.
15. Palladium catalyzed intramolecular cascade type cyclizations: interesting Approach towards naphthoquinone derivatives having an O-containing heterocyclic skeleton, Sukla Nandi, **Raju Singha**, Jayanta K. Ray, *Tetrahedron*, 2015, **71**, 669. Publisher: Elsevier. ISSN: 0040-4020.
16. *Copper catalyzed room temperature lactonization of aromatic C-H bond: a novel and efficient approach for the synthesis of dibenzopyranones*, **Raju Singha**, Shubhendu

- Dhara, Munmun Ghosh and Jayanta K. Ray RSC Advances (2015), 5, (12), 8801-8805. Publisher: Royal Society of Chemistry. ISSN: 2046-2069. Impact Factor: 3.907.
17. *Ligand-free copper powder-catalyzed and KOtBu-accelerated expeditious synthesis of substituted benzoxazoles*, Atiur Ahmed, **Raju Singha**, Jaianta K. Ray, Tetrahedron Letters 2015, 56, and 2167. Publisher: Elsevier, ISSN: 0040-4039. Impact Factor: 2.379.
18. *KOtBu mediated efficient approach for the synthesis of fused heterocycles via intramolecular O-/N-arylations*, **Raju Singha**, Atiur Ahmed, Yasin Nuree, Munmun Ghosh, Jayanta K. Ray, RSC Advances, 2015, 5, 50174. Publisher: Royal Society of Chemistry. ISSN: 2046-2069. Impact Factor: 3.907.
19. *Synthesis of 4,5,6-trisubstituted-1,3-dihydroisobenzofurans by virtue of palladium-catalyzed domino carbopalladation of bromoenynes and internal alkynes*, Ghosh, Munmun; **Singha, Raju**; Dhara, Shubhendu; Ray, Jayanta K. RSC Advances (2015), 5(104), 85911-85914, Publisher: Royal Society of Chemistry. ISSN: 2046-2069. Impact Factor: 3.907.
20. *Valence Tautomerism induced nucleophilic ipso substitution in a coordinated tetrabromocatecholate ligand and diverse catalytic activity mimicking the function of phenoxazinone synthase*, **A. Panja**,*, N. C. Jana, **M. Patra**, P. Brandão, C. E. Moore, D. M. Eichhorn and A. Frontera, J. Mol. Cat A., 2016, 412, 56–66.
21. *EOQ model for a deteriorating item with lead-time under inflation over a finite time horizon*, **Nirmal K. Mahapatra**, International Journal of Mathematics And its Applications, Vol. 3(1), (2015), pp.7-19, ISSN: 2347-1557
22. **Jana H.K.**, Ghorai M., Mondal K.C., Pati B.R, Mitra A. (2015). *Study on the effect of low temperature pasteurization and storage temperature on the microbial dynamics in fresh water prawn*, Scholars Academic Journal of Biosciences, 3(6): 576-582.
23. **Jana H.K.**, Roy T., Dey R., Dey J. B., Ghosh A., Mondal K. C. (2015). *Prevalence and Antimicrobial Susceptibility Pattern of Different Clinical Isolates of HA-MRSA and CA-MRSA in a Tertiary Care Rural Hospital*, Bankura, West Bengal, India. Scholars Journal of Applied Medical Sciences, 3(2F):944-948.
24. **Jana HK.**, Mondal K.C., Pati B.R., Mitra A. (2015). *Evaluation of anti-infective potential of fruits of common mangrove tree Sonneratia apetala against some selected pathogenic fungi and bacteria*. International Journal of Herbal Medicine, 3(2): 28-31.

25. Jana P., **Jana H.K.**, Das TK., Hossain M B. (2015). *Antimicrobial activity of the body fluid of Saccostrea cucullata from sundarbans mangroves forest, North –East coast of Bay of Bengal, India*. World Journal of Pharmaceutical Research, 4 (4): 1659-1670.
26. Agarwal S., Rudra T ., **Jana H.K.**, Guha A., Bhowmick C.S., Purkait K., Amin G., Zaman S ., Mitra A.(2015). *Concentration of Zinc, Copper, Lead and cadmium in edible fin fishes of coastal West Bengal, India*, International Journal of institutional pharmacy and Life science, 5(1):65-77.
27. **Jana H.K.**, Roy K., Mondal K.C. (2015). *Isolation and characterization of dye degrading bacteria from textile industrial waste, Panskura, West Bengal, India*. Indian journal of applied research, 5(5):19-23.
28. Mitra S, Fazli P, **Jana H.K.**, Mitra A, Mitra A, Pramanick P, Pal N, Zaman S. (2015). *Molluscan Community: A Potential Sink of Carbon*, *Journal of Energy, Environment & Carbon Credits*, 5(3):1-7.
29. Ghorai M, **Jana H.K.**, Patra B.C, Sar U. K, Bhattacharjee M, Kar A (2015). *The Impact Of Coal Fly Ash Power Station On Distribution And Biodiversity Of Freshwater Fishes In Rupnarayan River, West Bengal, India*. International journal of current research, Invoice: IJCR 273426.
30. Mandal Asish Kar, Sanjoy, **Dutta Kr. Tapan**, Pati Bikash Rn., Mondal Keshab C., Das Mohapatra, Pradip (In Press) *Parametric optimization of Submerged Fermentation Conditions for Xylanase Production by Bacillus cereus BSA1 Through Taguchi Methodology*, *Acta Biologica Szegediensis*.
31. **Abhijit Kar Gupta** and Sourabh Banerjee, *Parrondo's Paradox: New Results and New Ideas*, *Research Journal of Recent Sciences*, Vol.5 (ISC-2015), 8-12 (2016) [ISCA, 2016]
32. **S. K. Giri**, B. Sen, P. C. Jana, Genera; *Higher Order Intermodal Antibunching in two-mode Bose Einstein Condensates*, *Research Journal of Recent Sciences*, Vol.5 (ISC-2015), 13-16 (2016) ISCA (2016).
33. **S.K. Giri**, B. Sen, A. Pathak, P.C. Jana, *Higher order two-mode and multimode entanglement in Raman processes*, *Phys. Rev. A* 93 012340 (2016)
34. T. Ghosh, **B. Samanta**, P. Ganguly, P. C. Jana, *Journal of Applied Physics*, vol.117 (2015).

HUMANITIES, EDUCATION and TRAINING:

Books & Articles:

1. বাঁকুড়ার জনশিল্প ধারা ও শিল্পী সমাজ, প্রান্তর, ISBN 978-81-928200-1-9, 2015, Dr. Shyamali Das
2. সমাজ রূপান্ত্রে রাঢ় বাংলাঃ তারাশংকর – মহাশ্঵েতা দেবী, শ্রীজন, কোলকাতা, ISBN 978-93-80755-58-8, 2015, Dr. Keya Samanta
3. সাহিত্যিক পূর্ণেন্দু, অক্ষর প্রকাশনী, কোলকাতা, ISBN 9879382-041368, 2015, Dr. Monoj Pramanik
4. পুর্থি সংগ্রহ ও সমস্যা, অনুষ্ঠুপ, Dr. Biswaranjan Ghorai
5. কবির কঠস্বরঃ মুখ ও মুখছাঁদ, জলক, কোলকাতা, P 7-27, January 2015, Dr. Apu Das
6. শচীন দাসের গল্লঃ নদী-অরণ্যের বুকে নিপিড়িতের ভাষা, ISSN 2278-4578, 2015, Sri Avishek Mandal
7. সুন্দরবনের ভূপ্রকৃতি-জলবায়ু এবং আঞ্চলিক ইতিহাস, ISSN 2349-9486, 2015, Sri Avishek Mandal
8. প্রবাসী সাহিত্যিক জ্যোতির্ময় দেবীর কলমে অন্য রাজস্থান, রবীন্দ্রভারতী বিশ্ববিদ্যালয়, বাংলা বিভাগীয় কোলকাতা, 2015 ISSN 2320-3633, Smt. Madhubanti Some
9. সৈয়দ মুজতবা সিরাজের গল্লঃ রূপকথার নব রূপায়ন, বৈশাখী, কোলকাতা, 2015, Smt. Madhubanti Some
10. **De, B.** and **Sarkar.S.** (2015) Constructivism in classroom, pp 236-240, In: Dr. Dutta, T. (Ed.): Constructivism in Education, pp 308, Kumud Publication, Delhi, ISBN. 978-93-82885-21-4.
11. **Dutta, A.** and **Adak, A. K.** (2015) Constructivism in Teacher Education, pp 280-284, In: Dr. Dutta, T. (Ed.): Constructivism in Education, pp 308, Kumud Publication, Delhi, ISBN. 978-93-82885-21-4
12. **Jana, Sibasis.** “*Enlightening Earth consciousness and affirming Self-Realisation : A comparative Deep Ecological study of Sri Aurobindo and Jayanta Mahapatra's poetry.*” Pp—111-124. Published in edited book “Indian Literatures in English. New Directions, Newer possibilities . ed. by K.V. Dominic & Mahboobeh Khaleghi. Authorspress. 2015. New Delhi. ISBN—978-81-7273-986-7
13. **Sarkar, S.** and **De B.** (2015) Constructivism in the Classroom, pp 236-240 In: **Dr. Dutta, T.** (Ed.): Constructivism in Education, pp 308, Kumud Publication, Delhi, ISBN. 978-93-82885-21-4

14. Bhattacharyya, S. & Sahu, B. B., (2015), *History Learning in the Light of Constructivism: An Analytical Discussion*, pp 285-292, In: **Dr. Dutta, T.** (Ed.): Constructivism in Education, pp 308, Kumud Publication, Delhi, ISBN: 978-93-82885-21-4
15. **Sugata Sen**, *Social Exclusion from Development Programmes: A Study on Different Castes of West Bengal*, in book 'Analytical Economics: A research Journey' ed: prof. Subikash Mukherjee, ISBN: 978-81-924660-8-8, Refle & 2015: Kolkata.
16. **J.C. ROY**, *Jangalmohaler Adibasi Somaj o Badona Porob ; Oitijhya*, The Tradition ; Annual Research Journal of Folklore Studies;(Peer Reviewed) ; Vol. 5; October 4, 2015 ; Krishnapur, Kolkata-101, WB ; Page=139-146 ; ISSN No-2320 6438.(Faculty as member in Editorial Board, Co-Editors)
17. **Amzad Hussain**, *Educational Progress of the Muslim Minorities in Coochbehar (1947-2015 A.D.)*, Sikshajyoti, Cinnamara College Publication, ISSN:23489588, 2015.
18. **Tania Bhattacharya** (2015) Pashu Adhikar O Niramish Bhojan, Antorjatik Pathsala, ISSN 2230-9594
19. **Tania Bhattacharya** (2015) Manabik Samajer Sandhane Rabindranath, Pathsala Productions, ISSN 2230-9594
20. Scheduled Castes in India: Problems and Prospects, **Dr. Badshah Ghosh**, International Journal of Research in Computer Application and Management, Vol. 5 (2015), Issue No 11. November, ISSN 2231-1009 58-59.
21. Comparison of Maximal Aerobic Power between Boys and Girls of the Indian Adolescents, **Dr. Badshah Ghosh**, Scholarly Research Journal for Humanity Science & English Language, Vol. 2 Issue 12, 2015
22. Effect of Twelve Weeks Conditioning Training on Body Composition of Tribal Students of West Bengal, **Dr. Badshah Ghosh**, Dr. Binod Choudhary, International Journal of Research in Economics and Social Sciences, Vol.-5, Issue 10. Oct. 2015. ISSN 2249-7382. 106-111.
23. Effect of Nadi Sodhana and Bastrika Pranayama on Selected Physiological Variables of Tribal Female, **Dr. Badshah Ghosh**, Dr. Binod Choudhary, International Educational E-Journal, ISSN 2277-2456, Vol. IV, Issue IV, Oct-Nov-Dec. 2015. 30-35
24. A comparative Study of Growth on School Going Boys in Rural Area in the State of West Bengal, **Dr. Badshah Ghosh**, Online International Interdisciplinary Research Journal,

Refereed and Indexed Open Access Journal, ISSN 2249-9598(Online), Vol.-V, Issue VI, Nov.-Dec. 2015. 203-212

25. Relationship of Selected Physiological and Psychological Variables with Soccer Performance of Women, **Dr. Badshah Ghosh**, International Educational E- Journal, ISSN 2277-2456, Vol. IV, Issue IV, Oct-Nov-Dec. 2015. 01-08
26. Validation of 30 Minutes Steady State Jog as an Estimation of Peak Oxygen Uptake, **Dr. Badshah Ghosh**, Journal of Physical Education Research Vol. 2 Issue 2. December 2015 ISSN 2394-4048, Online-2394 4056
27. Yoga Nidra – A Conscious Deep Sleep, **Buddha Nanda Goswami**, **Dr. Badhah Ghosh**, International Journal in Management and Social Science, Vol.03 Issue-12 (December, 2015) ISSN: 2321-1784
28. Comparison of basic fitness status between the children belongs to hill area and coastal area of West Bengal, Sandip Sankar Ghosh, **Buddha Nanda Goswami**, Global jaounal for Research Analysis, Vol.4: Issue -12, 2015, pages 66-67, ISSN 22778160