



GOVERNMENT GENERAL DEGREE COLLEGE, RANIBANDH

Vill + P.O. : Rautara *P.S. : Barikul *Dist. : Bankura *Pin Code: 722135* West Bengal* India

Ph.: - +917872790264 ■ e-mail: - govtgencol.ranibandh@gmail.com ■ Website: - ranibandhgovtcollege.org

Year 2023

Department of Education

Publication in Journal

Sanju Das

- Das, S., Mahata, A., Garain, M., & Sikder, P. (2023). “Present Society in the light of e-learning”. International Research Journal of Humanities and Interdisciplinary Studies, 4(3), 155-160. DOI: <https://doi-ds.org/doi/10.2023-79199658/IRJHIS2303019>



GOVERNMENT GENERAL DEGREE COLLEGE, RANIBANDH

Vill + P.O. : Rautara *P.S. : Barikul *Dist. : Bankura *Pin Code: 722135* West Bengal* India

Ph.: - +917872790264 ■ e-mail: - govtgencol.ranibandh@gmail.com ■ Website: - ranibandhgovtcollege.org

Year 2023

Department of Sanskrit

Publications in Journal

Dr. Malay Porey

- ❖ “कर्मधारयसंज्ञासत्रू समीक्षणम्” published in the 31st Year volume I of Āraṇyakam (ISSN-0975-0061) UGC Care Listed Research Journal, Saṃskṛta-Prasāra-Parīṣad, Ara in 2023. Page No – 9-17.



GOVERNMENT GENERAL DEGREE COLLEGE, RANIBANDH

Vill + P.O. : Rautara *P.S. : Barikul *Dist. : Bankura *Pin Code: 722135* West Bengal* India

Ph.: - +917872790264 ■ e-mail: - govtgencol.ranibandh@gmail.com ■ Website: - ranibandhgovtcollege.org

Year 2023

Department of Santali

Publication in Journal

Baidyanath Hansda

- Puran Prashanga and Danshay (পূরণ প্রসঙ্গ ও দাঁশায়), Tirandaj (A half yearly Magazine of TRIBAL research and development) Vol, 23, Issue 28, October 2023, Editor: T.C. Baskey.



GOVERNMENT GENERAL DEGREE COLLEGE, RANIBANDH
Office of the Principal

Vill + P.O. : Rautara *P.S. : Barikul *Dist. : Bankura *Pin Code: 722135* West Bengal* India
Ph.: - +917872790264 • e-mail: - govtgencol.ranibandh@gmail.com • Website:- ranibandhgovtcollege.org

Year 2023

Department of Chemistry

Publications in Journal

Totan Roy

- A. Mahata, M. Garain, T. Roy, D. Gorai, and D. Kundu, Transition Metals Catalyzed Direct C—H Chalcogenation of Arenes and Heteroarenes, 2023 (in press).
- T. Roy, A. Mahata and D. Kundu, Recent Advances in Copper-Catalyzed Carbon Chalcogenides Cross-Coupling Reactions, Curr. Org. Synth., 2023, 20, 267-277.

Atanu Mahata

- B. Jana, M. Mondal, S. Halder, A. Mahata, S. Saurav, and S. Paladhi, Recent Advancement on the Organocatalyzed Asymmetric Conjugate Addition using Maleimide as a Potential Substrate, Asian J. Org. Chem. 2023, e202300387.
- S. Das, A. Mahata, M. Garai and, P. Sikder, Present Society in the light of e-learning, 2023, International Research Journal of Humanities and Interdisciplinary Studies, 4(3), 155-160.
- A. Mahata, M. Garain, T. Roy, D. Gorai, and D. Kundu, Transition Metals Catalyzed Direct C—H Chalcogenation of Arenes and Heteroarenes, 2023 (in press).
- T. Roy, A. Mahata and D. Kundu, Recent Advances in Copper-Catalyzed Carbon Chalcogenides Cross-Coupling Reactions, Curr. Org. Synth., 2023, 20, 267-277.



GOVERNMENT GENERAL DEGREE COLLEGE, RANIBANDH
Office of the Principal

Vill + P.O. : Rautara *P.S. : Barikul *Dist. : Bankura *Pin Code: 722135* West Bengal* India

Ph.: - +917872790264 • e-mail: - govtgencol.ranibandh@gmail.com • Website:- ranibandhgovtcollege.org

Year 2023

Department of Mathematics

Publications in Journal

Dr. Anirban Chattopadhyay

- Simulation of magneto mixed convective flow and thermal behavior of hybrid nanofluid in a partially heated wavy cavity, **Anirban Chattopadhyay**, Rupchand Malo, Hakan F Öztop, Swapan K Pandit, Krishno D Goswami, Journal of Magnetism and Magnetic Materials 575 (2023) 170713.
- Magneto-thermogravitational convective flow and thermal behavior of hybrid nanoliquid in a novel T-shaped wavy chamber considering various shapes of nanoparticles, **Anirban Chattopadhyay**, Journal of Thermal Analysis and Calorimetry 148 (20) (2023) 11229-11253.
- Thermogravitational Convection in a Multiple Baffled Enclosure Filled with Magneto-Hybrid Nanofluid Subjected to Magnetic Field Dependent Viscosity, Swapan K Pandit, **Anirban Chattopadhyay**, Rupchand Malo, Krishno D Goswami, Journal of Nanofluids 12 (7) (2023) 1698-1719.

Ipsita Rajwar

- D. Biswas and **I. Rajwar**, *Projective disk and the action of $SL(3, \mathbb{R})$ Exploring orthogonality*, Lobachevskii Journal of Mathematics, 2023. Vol. 44, No. 12, pp. 5186–5196. (Accepted for publication)



GOVERNMENT GENERAL DEGREE COLLEGE, RANIBANDH

Vill + P.O. : Rautara *P.S. : Barikul *Dist. : Bankura *Pin Code: 722135* West Bengal* India

Ph.: - +917872790264 ■ e-mail: - govtgencol.ranibandh@gmail.com ■ Website: - ranibandhgovtcollege.org

Year 2023

Department of Physics

Publication in Journal

Madhusudan Garain

- Das, S., Mahata, A., **Garain, M.**, & Sikder, P. (2023). “Present Society in the light of e-learning” International Research Journal of Humanities and Interdisciplinary Studies, 4(3), 155-160.
DOI: https://doi-ds.org/doiink/03.2023_79199658/IRJHIS2303019
- A. Mahata, **M. Garain**, T. Roy, D. Gorai, and D. Kundu, Transition Metals Catalyzed Direct C—H Chalcogenation of Arenes and Heteroarenes, 2023 (in press).