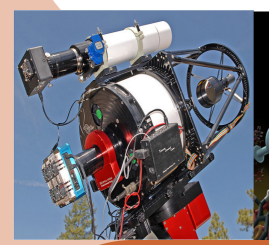
ISSN 2348-5361

# **Research Journal** of Pure Science

Vol:2 No:2 Year: July, 2015





Islampur College PO: Islampur Uttar Dinajpur West Bengal

# **Research Journal of Pure Science**

Islampur College PO: Islampur Uttar Dinajpur West Bengal, PIN-733202 Phone and fax No. (03526)255088 Email: islampurcollege.ud@gmail.com

# **Board of Advisors:**

- 1. Dr.Utathya Bandyopadhyay, Principal, Islampur College, U.D., West Bengal
- 2. Dr. A.K. Rath, Dept. of Physics, N.C.L., Pune
- 3. Dr. B.C. Paul, Dept. of Physics, North Bengal University, Darjeeling
- 4. Dr. M.N. Roy, Dept. of Chemistry, North Bengal University, Darjeeling
- 5. Dr. S. De Sarkar, Dept. of Mathematics, North Bengal University, Darjeeling
- 6. Dr. P.A.L. Narayana, IIT, Hyderabad
- 7. Dr. Ch. Ramreddy, NIT, Warangel
- 8. Dr. P. Choudhury, Siliguri College, Darjeeling

# **Editor-in-Chief:**

Kalipada Sarkar, Asstt. Professor, Islampur College, U.D., West Bengal Email: kalipadasarkar1@gmail.com; Mob. No. 9002575610

# **Associate Editor:**

Dr. Rishi Raj Kairi, Asstt. Professor, Islampur College, U.D., West Bengal

# **Board of Editors:**

- 1. Dr. Anuradha Sinha
- 2. Dr. Dilip Paul
- 3. Dr. Atul Bandyopadhyay

**The Research Journal of Pure Science** is an endeavor of science department of Islampur College, U.D., West Bengal to be published bi-annually covering the subjects mathematics, chemistry and physics. All the received manuscripts will be anonymously peer-reviewed.

## **Manuscript Submission**

Submission of a manuscript implies; that the work described has not been published before; that it is not under consideration for publication anywhere else; that its publication has been approved by all co-authors, if any, as well as by the responsible authorities – tacitly or explicitly – at the institute where the work has been carried out. The publisher will not be held legally responsible should there be any claims for compensation. Authors may submit their manuscript/s to the Editor-in-Chief by post or through email.

## **Title Page**

The title page should include:

- 1.The name(s) of the author(s)
- 2.A concise and informative title
- 3. The affiliation(s) and address(es) of the author(s)
- 4. The e-mail address, telephone and fax numbers of the corresponding author

## Abstract

Please provide an abstract of 150 to 250 words. The abstract should not contain any undefined abbreviations or unspecified references.

#### Keywords

Please provide 4 to 6 keywords which can be used for indexing purposes.

#### **Text Formatting**

Manuscripts should be submitted in Microsoft Office Word file typed in Times of Roman font with 1.5 spacing.

#### Acknowledgments

Acknowledgments of people, grants, funds, etc. should be placed in a separate section before the reference list. The names of funding organizations should be written in full.

**Publication and Postal Charges:** Rs. 500/, A/C Name: Islampur College, A/C No.-913010028871413, Bank Name- Axis Bank Ltd.., Branch Name: Islampur Branch, IFSC: UTIB0002014

## **Other information:**

- 1.All tables and figures are to be numbered.
- 2. Tables and figures should always be cited in text in consecutive numerical order.
- 3.For each table and figure, please supply a caption (title) explaining the components.
- 4.Identify any previously published material by giving the original source in the form of a reference at the end of the table caption.
- 5. References should be in this form-
  - R. Jasinki, *High Energy Battery*, Plenum, New York, 1967.
  - R. Shukla, M. Cheryan, Journal of Membrane Science, 2002, 198, 104.

## **Copyright transfer**

Authors will be asked to transfer copyright of the article to the Publisher (or grant the Publisher exclusive publication and dissemination rights). This will ensure the widest possible protection and dissemination of information under copyright laws.

Research Journal of Pure Sci Islampur College PO: Islampur Uttar Dinajpur West Bengal	ience ISSN 2348-5361	
С	ONTENTS	
An Overview on Structural Aspect of Coboglobin as a Potential		
Biomolecule in Crossing the Hyd	rophobic/Hydrophillic Interface	
Nabanita Paul and Surajit Sarker		1-5
<b>On dispersion of Solute through a</b> <b>Dominated Flows</b> Kajal Kumar Mondal and Niranjan	-	6-14
FTIR Spectroscopic Study of Sol	vent Effects on Hydrogen Bonding	
between Primary Alcohols and C	yclic Ethers	
Dr. Anuradha Sinha		15-30
<b>Effect of Viscosity in the Brane-w</b> Dr. Dilip Paul	vorld Model	31-38
		01 00
Textures of Nematic Liquid Crys	talline	
Purna Chandra Barman		39-43

Published by

Principal Islampur College Uttar Dinajpur,West Bengal, PIN:733202