# Editorial Note on Indexing Database of Journal of Chemistry Rahul Chand

Chemical Division of Science, Orissa, Bhubaneswar, India

# **Editorial Note**

Received date: 26/11/2019 Accepted date: 22/12/2020 Published date: 29/12/2020 E-mail: rahulchand@gmail.com

Tel: 9340990911

## \*For Correspondence

Rahul Chand, Chemical Division of Science, Orissa, Bhubaneswar, India

# **EDITORIAL**

#### **Indexing and Archiving**

All articles of this journal are included in the indexed below coverage:

- 1. Open J Gate
- 2. Academic Keys
- 3. ResearchBible
- 4. CiteFactor
- 5. Cosmos IF
- 6. Electronic Journals Library
- 7. RefSeek
- 8. Hamdard University
- 9. IndianScience.in
- 10.Scholarsteer
- 11.International Innovative Journal Impact Factor (IIJIF)
- 12. International Institute of Organized Research (I2OR)
- 13.Cosmos

### **Citations Report**

The articles published in Research & Reviews: Journal of Chemistry have been cited 21 times by eminent researchers all around the world. Following is the list of articles that have cited the articles published in Research & Reviews: Journal of Chemistry [1-6].

# REFERENCES

- Rajagopal A, Deepa M, Govindaraju M. Aromatic-Aromatic Interactions in Biological System: Structure Activity Relationships. Res Rev J Chem, 2016.
- Acosta N, Sánchez E, Calderón L, et al. Physical Stability Studies of Semi-Solid Formulations from Natural Compounds Loaded with Chitosan Microspheres. Marine Drugs 2015, 13: 5901-5919.
- 3. Mahaninia MH and Wilson LD. A kinetic uptake study of roxarsone using cross-linked chitosan beads. Indust Eng Chem Res. 2017, 56: 1704-1712.
- 4. RIANSE U. Improved Chitosan Production from Tiger Shrimp Shell Waste (*Penaeus monodon*) by Multistage Deacetylation Method and Effect of Bleaching.

- 5. El-Knidri H, El-Khalfaouy R, Laajeb A, et al. Eco-friendly extraction and characterization of chitin and chitosan from the shrimp shell waste via microwave irradiation. Proc Safe Environl Prot. 2016, 104: 395-405.
- 6. Mahaninia MH and Wilson LD. Modular cross-linked chitosan beads with calcium doping for enhanced adsorptive uptake of organophosphate anions. Indus Engineer Chem Res. 2016, 55: 11706-11715.