

## **RESEARCH:-**

1. Trace Elements Analysis in Drinking Water of Meghalaya by Using Graphite Furnace-Atomic Absorption Spectroscopy and in relation to Environmental and Health Issues, Journal of Chemistry, Vol. (2014); Elarina N. Dkhar, Paul S. Dkhar, and Jasha Momo H. Anal.
2. Excitation functions of the reactions from reaction threshold to 20 MeV. Annals of Nuclear Energy, Vol. 65 (2014); D. Suchiang, J. Joseph Jeremiah, B.M. Jyrwa, L. Khongiang.
3. Accurate Determination of Acceleration due to gravity, g in Shillong Using electronic Timer. International Journal of Geology, Earth & Environmental Sciences, 2015, Vol. 5(2) May-August, pp.104-111. Centre for Info Bio Technology (CIBTech); Khongiang L., Dkhar A., Lato S.
4. Biological Effects of Electromagnetic Radiation from Mobile Phones and Mobile Towers on Humans: A Review. International Journal of Emerging Technologies and Innovative Research, July 2018, Vol. 5, Issue 7, pp. 552-573. IJPUBLICATION. Aibor Lang Dkhar; Longkhraw Khongiang.
5. An overview of the Applications of Physics in some of the Clinical Imaging Techniques. International Journal of Emerging Technologies and Innovative Research, July 2018, Vol. 5, Issue 7, pp. 552-573. IJPUBLICATION. Aibor Lang Dkhar.
6. U Khasi: Ka Saian bad Ka Ktien. Ka Thiar Ki Nongthoh, Vol. XIII, 2019. Khasi Authors' Society. Aibor Lang Dkhar.
7. Students' Attitudes towards Physics Practical at the Undergraduate (College) Level: A study of the Colleges in Meghalaya. Physics Education, Apr-Jun 2018, Vol. 34. No. 2, pp. 1-9.
9. Indian Association of Physics Teachers. Aibor Lang Dkhar, Longkhraw Khongiang.