## **Dr.CHHAGAN LAL**

## **Assistant Professor**

## **PUBLICATIONS: Research paper (INTERNATIONAL JOURNALS)**

- 1. **Chhagan Lal,** R. S. Sindal and K R Genwa, Role of Ascorbic acid in photogalvanic solar cell containing Crystal Violet DSS System and to study energy efficiency of cell, Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 34:19, 1815-1824, 2012, From 1815 to 1824.
- 2. **Chhagan Lal** and K R Genwa, Study of Storage Performance in Photogalvanic Solar Cell composed of Photosensitizer—Sufactatnt -Reductant system, American Journal of Biological, Chemical & Pharmaceutical sciences, 1(7), 67-80, 2013, 67 to 80
- 3. **Chhagan Lal** and K R Genwa, Advance successive key for solar energy conversion and storage in oxalic acid-DSS-crystal violet photogalvanic cell system, Journal of Current advance in energy Research (1) 2,55-61,2014, 55 to 61