STAFF PROFILE

Name: Dr.A.Jeena Pearl

Gender:Female

Designation: Assistant Professor

Department: Chemistry

Date of birth:22-09-1979

Date of appointment:12-07-2010

Mobile number:9487352164

E-mail:jeenapearl@rediffmail.com

Qualification:M.Sc,B.Ed,M.Phil,Ph.D

Approved Guide: M.S. University

Served as Resource Person:Nil

List of Publications:Eleven

1. Characterisation and distribution of elements in the sediments of manakudy estuary south west coast of India.

An Asian journal of soil science, 2010, vol5, no 1,p:192-196

2.Metal concentration in manakudy estuarine sediments south west coast of India.

International Journal of Biological Technology, 2010, 1(1)47-51

3. Phytochemical studies in the leaves of Ecbolium Linneanum the medicinal plant.

International journal of Research in Engineering And Bioscience, 2013, vol 1, special issue p-110.

4. Synthesis , Characterisation and biological studies on some metal complexes incorporating imidazole-2-carboxaldehyde 4-amino antipyrine and 2-amino phenol.

International journal of Advances in pharmacy, biology and chemistry, 2014, vol3(2)

5. Synthesis characterization antimicrobial and DNA Cleavage Studies on Some metal Complexes incorporating 4-Chlorobenxaldimine4-aminoantipyrine and 2-aminophenol.



International journal of pharmaceutical chemistry Research, 2014, vol. 3, issue 1.

6. Estimation of oxalate ions in sapota, Tomato and guava in different Stages of ripening.

International journal of Research in engineering and science ,2015,vol 3,issue 5,p-75-80.

7. Distribution of carbon phosphorus and nitrogen in the sediments of Manakudy Estuary.

GIAP Journal ,2016,vol2,no2,p-91-94.

8. Trace metal Concentration in manakudy Estuarine sediments south west coast of India.

Indian journal of Biological technology.

2011,2special issue.

9. Radiation of polonium in vegetables .

Indian journal of Biological technology.2012, special issue.

10.Synthesis characterization antimicrobial and DNA cleavage studies on some metal complexes incorporating 4-chloro benzaldehyde and 4-amino anti pyrine.

Journal of chemical and pharmaceutical Research, 2013, 5(1), p115-122.

11. Synthesis characterization ctto toxicity DNAcleavage and antimicrobial activities of homodinuclear lanthanide complexes of phenyl thio acetic acid.

Journal of Rare Earths, 2013, vol3 issue 10,p-1009-1016.