

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-Chlorobenxalimine4-aminoantipyrineand 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.