Ph: 0863-2220134 2227649



HINDU COLLEGE, GUNTUR - 522 003

(Re-accredited by NAAC as Grade 'A')

DEPARTMENT OF PG CHEMISTRY SL.NO

Participative

Title of the Event : Guest Lecture by Dr. Ramesh Raju on

Determination of Bio inorganic Physical

Chemistry.

Date : 18-11-2019 Time:10.30-12.00 PM

Venue : Seminar Hall

Co-ordinator : Dr. E.H.V. Subhashini

No. of Staff Members involved: 6

No. of Students Participated : 36

Objective of the Event:

To gain knowledge on contribution of Natural Products to the development of Bio in Organic physical Chemistry.

Plan and Exectuion:

In this lecturer sir explained Physical chemistry Bio inorganic focuses about on the biochemistry of inorganic elements and compounds.

Outcome of the Event:

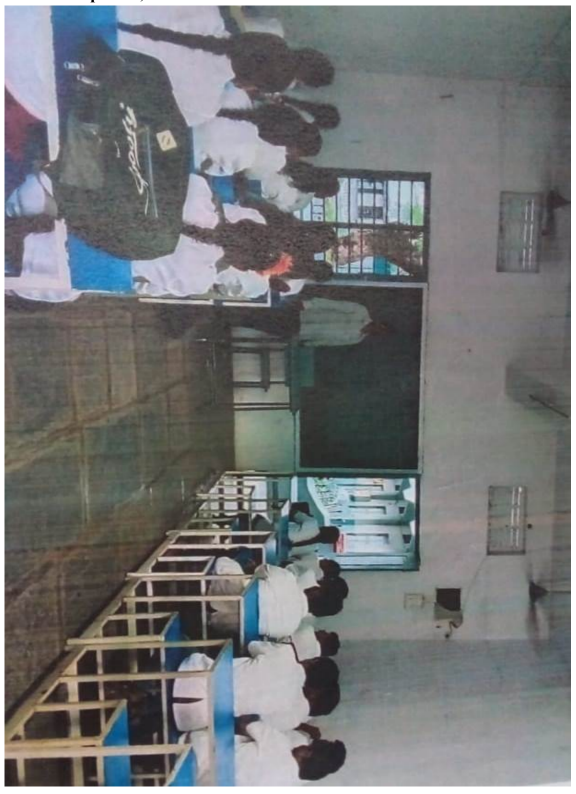
Recognize how the fundamental principles of inorganic chemistry applul to bio inorganic system.

Suggestions:

Bio inorganic chemistry is an important field that helps scientists to analyze the relationship between different metals in organic substances and organisons.

.

Evidences: photos, letter.





Ph: 0863-2220134 2227649



HINDU COLLEGE, GUNTUR - 522 003

(Re-accredited by NAAC as Grade 'A')

DEPARTMENT OF PG CHEMISTRY SL.NO

Participative

Title of the Event : Guest Lecture on Theory & applications of

Complexmetric titrations & Gravimetric

titration of Zn, Mg.

Date : 10-09-2019 Time:10.30-1.00 PM

Venue : Seminar Hall

Co-ordinator : Dr. E.H.V. Subhashini

No. of Staff Members involved: 6

No. of Students Participated : 70

Objective of the Event:

To gain knowledge on particularly useful for the determination of a mixture of different metal ions in solution.

Plan and Execution:

In this lecture sir gives information about Practical Knowledge on volumetric analysis in which the formation of a colored complex is used to endpoint.

Outcome of the Event:

Used for the estimation of the amount of total hardness in water

Suggestions:

Sir explained covered all the topics if the conducted practical

Evidences: photos, letter.

.

