# SRI G.V.G VISALAKSHI COLLEGE FOR WOMEN

(Autonomous)

Accredited at 'A' Grade by NAAC
An ISO Certified Institution
Udumalpet
(DBT Star College)

## DEPARTMENT OF CHEMISTRY

### **GUEST LECTURE**

Date: 29.1.2019 Time: 9.30 a.m.

Venue: Conference Hall

### **Programme**

Prayer Song : M.Mahalakshmi, III B.Sc., Chemistry

E.Rajalakshmi, III B.Sc., Chemistry

Welcome Address : Mrs.S. Umadevi

Assistant Professor in Chemistry

TOPIC : "Coordination Chemistry"

Resource Person : Dr. J. Lakshmi Praba

Assistant Professor

Department of Chemistry Bishop Heber College,

Tiruchirappalli

Vote of Thanks : N.S. Nivetha

III B.Sc., Chemistry

National Anthem

A Guest lecture was arranged on 29.01.2019 at the assembly have on the topic of "Coordination Chemistry" Dr. J. Lakshmi Praba Resource Person :-Assistant Doopersor Department of Chemistry Bishop Heber College Timechirappalli S. Vrad Signature of the Speakers Signature of Hod

#### SRI G.V.G VISALAKSHI COLLEGE FOR WOMEN

(Autonomous)

Accredited at 'A' Grade by NAAC
An ISO Certified Institution
Udumalpet

#### **DEPARTMENT OF CHEMISTRY**

Report on Guest Lecture

**Date** : 29.1.2019

**Audience** : III B.SC Chemistry and II B.SC Chemistry students

**Topic** : Coordination Chemistry

Resource person : Dr.J.Lakshmi Prabha

Women Scientist – A

PG & Research Department of chemistry

Bishop Heber College

Trichy -17

The event started with invocation song followed by a welcome address by Mrs. S.Umadevi. In her talk she emphasized the importance of basic of coordination chemistry. The lecture started around 11:00 am and ended around 1:00 pm. She introduced basic of Werner theory, principle, types of complexes, bio-inorganic and its applications. The lecture was received with admiration by the students and they also found the slides appropriate. She also discussed about the fellowship opportunity for the young minds. The event ended with vote of thanks.







The following is the feedback obtained from the staff members and the students of the chemistry department participated in the guest lecture .

- Information was presented in an organized manner.
- The content volume of the information was appropriate and clear.
- The presenter related content to current evidence in the literature.
- There was enthusiastic interaction with the audience.
- The presenter kindled the students to actively participate in the discussion and in research.
- Very much useful and overall rating given is outstanding.







Guest Lecture on Coordination Chemistry 29.01.2019