



HINDU COLLEGE, GUNTUR

Main Road, Opp. Sri Venkateswara Vignan Mandir, Guntur-522003

P.M. Prasad, M.Sc., M.Phil. (Ph.D.)
Principal (FAC)

9959127166 8985897649
✉ principalhinducollegeguntur@gmail.com
hindu_gtr@rediffmail.com
🌐 www.hcg.ac.in

DEPARTMENT OF CHEMISTRY SL.NO EXPERIENTIAL-C2

Title of the Event : Industrial Visit
Date : 10-08-2017 **Time** : 10.00AM
Venue : Jocil
Co-ordinator : V. Mani Kumari
No. of Staff Members involved : 4
No. of Students Participated : 30

Objective of the Event :

The Program to visit JOCIL Chemical Industry is designed to train students to acquire knowledge and Practical skills than can make the to be employable.

Plan and Execution :

Students gathered in college campus on 10-08-2017 at 10.00am. we went to the industry by bus. It is 20kms far from the college campus.

Outcome of the Event:

Students learned how to prepare soaps, shampoos and other manufacturing items. To know which latest machinery is used in manufacturing. They collected the total information from that industry and need marketing skills.

Suggestions:

The tour is innovative and knowledgeable.

Evidences :

Field trip to Jocil



Field trip to Joco
17-18





HINDU COLLEGE, GUNTUR

Main Road, Opp. Sri Venkateswara Vignan Mandir, Guntur-522003

P.M. Prasad, M.Sc., M.Phil. (Ph.D.)
Principal (FAC)

9959127166 8985897649
✉ principalhinducollegeguntur@gmail.com
hindu_gtr@rediffmail.com
🌐 www.hcg.ac.in

HINDU COLLEGE, GUNTUR

DEPARTMENT OF CHEMISTRY SL.NO

Participative-C2

Title of the Event : Student Seminar (Bragg's equations)

Date : 18-08-2017 Time : 11.40am

Venue : Class Room

Co-ordinator : B.V.SuprajaSanju

No. of Staff Members involved : 1

No. of Students Participated : 40

Objective of the Event :

Discussing about the Bragg's equation students tend to learn about the information related to it. Bragg's law is useful for the measuring of wave lengths & for deterring.

Plan and Execution :

Students gathered in the class room and listened carefully.

Outcome of the Event:

Students get to know the measurements of wavelengths and they learn the determination of lattice spacing of crystals.

Suggestions:

Evidences :





HINDU COLLEGE, GUNTUR

Main Road, Opp. Sri Venkateswara Vignan Mandir, Guntur-522003

P.M. Prasad, M.Sc., M.Phil. (Ph.D.)
Principal (FAC)

9959127166 8985897649
principalhinducollegeguntur@gmail.com
hindu_gtr@rediffmail.com
www.hcg.ac.in

HINDU COLLEGE, GUNTUR DEPARTMENT OF CHEMISTRY SL.NO Participative-C2

Title of the Event : Guest Lecture (Advances in super
conducting Materials and fuel cells)

Date : 21-10-2017 Time :11.00am

Venue : Seminar Hall

Co-ordinator : Dr. T. Uma MaheswaraRao

No. of Staff Members involved : 5

No. of Students Participated : 30

Objective of the Event :

Super conducting and subsequently emphasized the importance of super conductive materials and its applications.

Plan and Execution :

Department staff organized the program me, and no of students come to seminar hall and listen the guest lecture.

Outcome of the Event:

The students understood the basics and importance of super conducting materials and advantages.

Suggestions:

Learn the importance of super conducting materials and advantages.

Evidences :





Signature of H.O.D



HINDU COLLEGE, GUNTUR

Main Road, Opp. Sri Venkateswara Vignan Mandir, Guntur-522003

P.M. Prasad, M.Sc., M.Phil. (Ph.D.)
Principal (FAC)

9959127166 8985897649
principalhinducollegeguntur@gmail.com
hindu_gtr@rediffmail.com
www.hcg.ac.in

HINDU COLLEGE, GUNTUR

DEPARTMENT OF CHEMISTRY SL.NO

Participative-C2

Title of the Event : Student Seminar (co-ordination chemistry)

Date : 12-12-2017 Time : 11.40am

Venue : Class Room

Co-ordinator : N. Suneetha

No. of Staff Members involved : 1

No. of Students Participated : 45

Objective of the Event :

To identify practical learning skill and concepts that will promote students academic success to encourage students to explore the connection between university students.

Plan and Execution :

Students gathered in the class room and listened carefully.

Outcome of the Event:

Know about the coordination compounds and preparation of the complex compounds .discuss the properties of coordination compounds categorize coordination compounds

Suggestions:

Relate valence bond theory and Hybridization

Evidences :

