

YOGESHWARI MAHAVIDYALAYA, AMABAJOGAI

Report of Student Centric Teaching Learning

Academic Year: 2017-18

Type	Experiential Teaching Learning
Sub Type	Study Tour
Department / Subject	Chemistry
Class	M.Sc.
Activity in Brief	<p>Place of Study Tour: CSIR-Indian Institute of Chemical Technology and Ramoji Film City Hydrabad</p> <p>Date: Jan 21 to Jan23, 2018</p> <p>Brief Description: An educational trip was organized by Department of Chemistry, Yogeshwari Mahavidyalaya, Ambajogai from Jan 21 to Jan23, 2018 visit CSIR-Indian Institute of Chemical Technology and Ramoji Film cvity, Hyderabad.</p> <p>The tour comprised students of M.Sc. IVth semester (Organic chemistry) & B.Sc. III Analytical Chemistry student accompanied by faculty members, Dr.. S. C. Jadhavar, Dr. u.B. shep. All the students gathered at Ambajogai bus stand at 7:00 PM. Principal Dr. V.S. Hamde and Head of chemistry department Dr. M. S. Gaikwad wished all the students best and safe journey.</p> <p>We reached CSIR-IICT at 9.30 am Dr. Sanjay sir warmly welcomed all of us. All students along with faculty members were taken to the center for X-ray Crystallography, where Mr. P. Sivanarayanan explained us about x-ray machine. After that we visited National center for mass spectrometry, the information about LC-MS and GC-MS were given by Mr. Satish. In Center for semiochemicals, Dr. Nagendra Babu thoroughly explained Pheromone application technology (PAT). Mr. Ramkrishna demonstrated different components NMR Machine. The importance and functioning of National mol bank was given by Dr. Navin Kumar. Lastly students interacted with researchers of few laboratories. Also Dr. B. D. Sanjay (Scientist) gave us a useful lecture regarding detailed information about all research Laboratories.</p> <p>On 22nd Jan full enjoyed at Ramoji Film City . Which is wonderful for all & see how chemistry is behind this during whole day.</p> <p>The entire tour was planed and organised by Prof. S. C. Jadhavar, Dr.</p>

Umrao Shep from dept. of Chemistry under the guidance of Head of Chemistry department Dr. M.S. Gaikwad and Principal Dr. V. .S. Hamde and all faculty members of the college.


The students and faculties are thankful to the Management of the Y.E.S. Ambajogai and Dr. V. S. Hamde, Principal for giving permission to conduct educational tour 2018.

**List of
Student
Participants**

Sr. No.	Name of the Student
1	Miss Joshi Sayali Vivek
2	Miss Deshmukh Amruta Maruti
3	Miss. Jogand Nikita Urrareshwar
4	Miss Bhagat Akshat Gopal
5	Miss. Sawant Priya arun
6	Mr. Yamgar Navnath Prabhu
7	Mr. Sabale Shriram Baliram
8	Gadade Jagannath Kashinath
9	Mr. Bavakar Dhananjay Rajbhau
10	Misal Swapnil Dashrath
11	Sable Abhishek Nanasahab
12	Gaikwad Rajkumar Bhagwanrao
13	Thombare Prashant Suresh
14	Kale Anil Limabaji
15	Darade Rahul Rambhau
16	Thombare Akash Bharatrao
17	Gadkar Janak Angad
18	Ingale snehal Shivajirao

**Geo tagged
Photos**




Head Dept. Of Chemistry
Yogeshwari Mahavidyalaya
Ambajogai


Principal
Yogeshwari Mahavidyalaya
Ambajogai

Yogeshwari Education Society's
Yogeshwari Mahavidyalaya, Ambajogai
Department of Chemistry

2017-18

NOTICE

Date: 03/01/2018

All M.Sc. II year & B.Sc. III Analytical chemistry students are informed that our department has going to organized study tour to CSIR-Indian Institute of Chemical Technology Hyderabad.

The interested students come to department for the further information regarding study tour.

Contact person: Dr. S. C. Jadhvar

Last date: 10th Jan. 2018.


Head Dept. of Chemis.,
ogeshwari Mahavidyalaya,
Ambajogai

Yogeshwari Education Society's
Yogeshwari Mahavidyalaya, Ambajogai

Department of Chemistry

2018

Permission letter

Date: 10/01/2018

To,


The Principal,

Yogeshwari Mahavidyalaya,

Ambajogai.

Department of chemistry has organized study tour to CSIR-Indian Institute of Chemical Technology on 21 /01/2018 to 23/01/2018 at Hyderabad.

I kindly request to grant permission for study tour for students as well as associated staff.


HOD
Head Dept. Of Chemistry
Yogeshwari Mahavidyalaya
Ambajogai
Department of Chemistry