

Aurora's Degree & PG College

(Accredited by NAAC with 'B++' grade)

Chikkadpally, Hyderabad 500020

Department of Chemistry



EVENT REPORT

NAME OF THE EVENT	275 th birthday celebration of sir Antoine Lavoisier
TYPE OF EVENT	DEPARTMENTAL EVENT
FACULTY INCHARGE	K. Sravanthi (assistant professor) and M. Divya sri (Assistant Professor)
DEPARTMENT	CHEMISTRY
DATE	26/08/19
VENUE	Auditorium Block-I
TARGET AUDIENCE	UG Students

OBJECTIVE:

As a Part of curriculum to celebrate eminent Scientist birthdays in order get inspired to get know about the success & failures and to learn how to get on with the experiences

BRIEF ABOUT THE EVENT:

This event was conducted on the occasion of 275th birthday of Sir Antoine Lavoisier by department of chemistry at Aurora degree and PG College.

The event has begun with a small presentation on life & achievement of Scientist A. Lavoisier who was the first person who named Oxygen, Sulpher and Law of conservation of mass.

With various competitions like poster presentation, PPT presentation about Lavoisier and his contributions towards chemistry. Crossword puzzles of chemistry

OUTCOME:

This event was successful. Many of the students were participated in different competitions. They have gathered lot of information about Lavoisier education, achievements and his inventions of gases like Oxygen and Sulpher.

PHOTOGRAPHS



Detailed report:

The event has begun at 10 o'clock. Department of chemistry HOD Abdul Aziz sir had started the event with a small presentation on life & achievement of Scientist A. Lavoisier who was the first person who named Oxygen, Sulphur and Law of conservation of mass.

Nearly 150 students of life sciences had participated in the event. We conducted the events like Poster presentation PPT presentation on the achievements of scientist. And cross word puzzle about chemistry. For the winners we have presented certificate of excellence. HOD of chemistry has presented these certificates.

The following competitions were held

First competition was cross word puzzle:

Team of 2 members

This competition was held with 21 questions related to chemistry

In this competition 40 students (team of 2) participated and 3 prizes (1st, 2nd & 3rd) were Announced.

Second competition was poster presentation: on topic "Lavoisier "s Discoveries in chemistry":

In this competition 7 students (team of Two) participated and 2 prizes (1st, & 2nd) were announced.

Third event was PPT presentation:

In this event 4 students (Two of two) participated and 2 prizes (1st & 2nd) were announced

Winners of the various competitions:

chemistry cross word puzzle winners :

- | | |
|--|---------------------|
| 1 st Prize: R.Megha keerthi, Malkan. | (From MiGi.C-1) |
| 2 nd Prize: S.Malleshham, G. Sai pranav | (from Bt.Bi. C -3A) |
| 3 rd Prize: Santhosh, Pradeep | (From Bt.Bi.C -3A) |

Poster presentation winners :

- | | |
|--|-------------------|
| 1 st Prize: Komalthivari ,manisha | (From Mi.Bi.C-3) |
| 2 nd Prize: Ujwala | (Bt.Bi.C -1B) |

PPT presentation winners:

- | | |
|------------------------|---------------|
| Preksha guptha, Mithra | (from MiGC 1) |
|------------------------|---------------|

LIST OF THE STUDENT COORDINATORS :

Sai sushanth	1051-17-488-005	Bt.Bi.C-3A
M.Pravalika	1051-17-488-019	Bt.Bi.C-3A
Arunima	1051-17-488-022	Bt.Bi.C-3A
S.Meena sri chandana	1051-17-488-038	Bt.Bi.C-3A
M.Anirudh	1051-17-488-013	Bt.Bi.C-3A
S. Nagalakshmi	1051-17-488-036	Bt.Bi.C-3A
Mahima chowdary.	1051-17-488-033	Bt.Bi.C-3A

LIST OF THE PARTICIPANTS

(i) chemistrycross word puzzle :

1) N.Sai kiran	1051-17-471-047	Mi.Bi.C-3
2)Md.Mujahid	1051-17-471-015	Mi.Bi.C-3
3) Ch.Manisha	1051-17-471-005	Mi.Bi.C-3
4) S.Nikhila	1051-17-471-037	Mi.Bi.C-3
5) N. Sahithi	1051-17-471-033	Mi.Bi.C-3
6) K.Pravalika	1051-17-471-012	Mi.Bi.C-3
7) Saakshi	1051-17-471-021	Mi.Bi.C-3
8) Rupali	1051-17-471-003	Mi.Bi.C-3
9) Komal tiwari	1051-17-471-041	Mi.Bi.C-3
10)G.Anusha	1051-17-488-077	Bt.Bi.C-3B
11) C.Shivani	1051-17-488-089	Bt.Bi.C-3B
12) N.Likhitha	1051-17-488-074	Bt.Bi.C-3B
13) V.Raju	Mi.Bi.C-1	
14) N.Rahul	Mi.G.C-1	
15) G.shiva Brahmam	Mi.G.C-1	
16) Shruthi	Mi.G.C-1	

17)Mitra	Mi.G.C-1
18) Anaga	Mi.G.C-1
19) Rishi	Mi.G.C-1
20) Sandeep Sahoo	Bt.Bi.C-1
21) Rounak Singh	Bt.Bi.C-1
22) Adithya Narayan	Bt.Bi.C-1
23)Vinod	Mi.G.C-1
24) Anand	Mi.G.C-1
25) Rahul	Mi.G.C-1
26) Pawan	Mi.G.C-1
27) Siddarth	Mi.G.C-1
28) Tarun	Mi.G.C-1
29) N.Samvika	Bt.Bi.C-1
30) S.Varsha	Bt.Bi.C-1
31) V.Vaishnavi	Bt.Bi.C-1
32) Shivatmica	Bt.Bi.C-1
33) B.Hruthvika	Bt.Bi.C-1
34) S,Rishika	Bt.Bi.C-1
35) Manisha	Mi.G.C-1
36) Varsha	Mi.G.C-1
37) Anirudh	Mi.G.C-1
38) Kankasha.P	Bt.Bi.C-1
39) Sravani	Mi.G.C 1
40) Jennifer Hackett	Mi.Bi.C -1

ii) Poster presentation:

1) R.Megha		Mi.G.C-1
2) I.Vishalakshi		Mi.G.C-1
3) S.Rishitha		Bt.Bi.C-1
4) G.Hruthvika		Bt.Bi.C-1
5) Komal Tiwari	1051-17-471-041	Mi.Bi.C-3
6) Ch.Manisha	1051-17-471-005	Mi.Bi.C-3
7) Ujwala	1051-17-471-037	Bt.Bi.c 1B

Ppt presentation:

1. Preksha guptha	Mi.G.C 1
2. Mithra	Mi.G.C 1
3. S. sivatmica	Bt.Bi.C-1
4. V.Vaishnavi	Bt.Bi.C-1

PHOTOGRAPHS:



