SYTR GOVERNMENT DEGREE COLLEGE, MADAKASIRA **DEPARTMENT OF CHEMISTRY** LIST OF ACTIVITIES

(Academic year :: 2024 -25)

S.NO DA	TE NATURE OF ACITIVITY	ACITIVITY	NAMES OF LECTURERS INVOLVED	NO. OF STU DEN TS PART ICIPA TED	BRIEF REPORT ON THE ACITIVITY	SIGNATU RE OF THE DEPT. INCHARG E
1 10.0	4 Legacy and Inspiratio n Activity	Antoine Lavoisier Birth Anniversary celebration s	1.Dr Y B Nagamani 2. Smt. R. Hemalatha 3.Dr V. Murali Krishna 4.Sri S Naga Sai Prasad	25	The Antoine Lavoisier Birth Anniversary celebrations for UG students paid tribute to the famous scientist, emphasizing his significant contributions to chemistry and his discovery of the law of conservation of mass.	40,08
2 27.0 202		World Ozone Day	1.Smt. R.Hemalatha 2.Dr Y B Nagamani 3.Dr M Sulochana 3.Sri S Naga sai Prasad	20	This program was held to raise awareness about the importance of protecting the ozone layer. The event included an informative session on how the ozone layer protects human health and the environment by blocking harmful UV radiation. Speakers and department staff discussed the causes and effects of ozone depletion, global efforts like the Montreal Protocol and suggested ecofriendly practices. Students actively participated in the interactive discussion, emphasizing the collective responsibility needed to	4.B.N



S.Y.T.R GOVERNMENT DEGREE COLLEGE, MADAKASIRA DEPARTMENT OF CHEMISTRY DEPARTMENTAL ACTIVITY



2024-25

Name of the Activity/ Event: Antoine Lavoisier Birth Anniversary Celebrations

Date: 10.09.2024

Name of the Department Lecturers: Dr. Y B Nagamani, Smt. R Hemalatha

Dr. V Murali Krishna

Sri. S. Naga Sai Prasad

Name of the Chief Guest/Speaker: Department in charge and Staff

No. of Students Participated: 25

Objectives of the Activity/Event:

- To acknowledge and promote the recognition of Lavoisier's role in global scientific
 history, emphasizing the universal importance of his discoveries across cultures and
 nations.
- 2. To inspire students by highlighting the importance of curiosity, observation and rigorous experimentation in advancing scientific knowledge.

Description about the Activity/ Event:

This event brought together students, faculty and science enthusiasts to commemorate Lavoisier's groundbreaking contributions to science. The celebrations began with an inspiring opening ceremony. We the chemistry staff provided an insightful historical context about Lavoisier's work, emphasizing how his discoveries laid the foundation for modern chemistry and revolutionized the way chemical reactions were understood. Following the speeches, there was an interactive session that allowed students to engage with Lavoisier's key experiments and scientific theories.

Outcome of the activity/Event:

The event provided students with the opportunity to explore the vast potential of chemistry, fostering critical thinking and inspiring a deeper interest in the subject. Students left the event

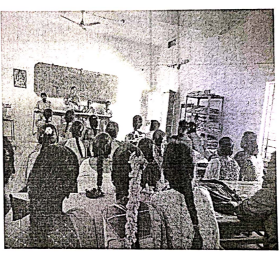


with a greater understanding of Lavoisier's contributions and how his work continues to shape modern scientific thought.













ATTENDANCE SHEET OF THE PARTICIPANTS

S. No	Name of the Participants	Signature
1.	B. Bhagyalakshmi	B. Bagyalina
9.	B. Pavankumas	B. Davan Chris
3.	G. N. Suresh	COLD. Durersh.
4.	M. Mualikrishna	M. Murali Grishna
5.	S. Jyothi	S. Tyotha
6.	S. Anitha	S.N. Author
4 .	H. Mahesh	H. Hahesh.
8.	H. Pushpalatha	H. pushpalatha
9.	H. Pushpa	H. pushpa K. Geetwanna
10.	K. Geethamma	N. Likitha
11.	N. Likhitha	N. Carporya
12	N. Sai Paiga	D. Soundarift
13.	O. Soundarya	P. tdelsu
14.	R. Adeesh	(. P. Davan Nail
12	S. P. Payan Naik	C. Shalini
16.	c. Shalini	S. Dhovaur
17.	S. Souithei	S, Savoturi
18.	T. Pavilha	T. Pavithra
9.0	. H. Sidda Cangamma	B. Leelavatur
20	B. Leelavathe	B. Leelavallui
25	J. Vaealakshmi	J. Varalakeshuw
23	. N. Chailtanya	N. Cloutwanya
20	N. Lalta	R: Baby Stoyawala
23	R. Baby Shyamala	K: Duby Significant



S.Y.T.R GOVERNMENT DEGREE COLLEGE, MADAKASIRA DEPARTMENT OF CHEMISTRY DEPARTMENTAL ACTIVITY



2024-25

Name of the Activity/ Event: World Ozone Day

Date: 27.09.2024

Name of the Department Lecturers: Dr. Y B Nagamani

Smt. R. Hemalatha, Dr. M.Sulochana and Sri. S. Naga Sai Prasad

Name of the Chief Guest/Speaker: Smt. R. Hemalatha and Department Staff

No. of Students Participated: 20

Objectives of the Activity/Event:

- 1. To increase public understanding of the importance of the ozone layer.
- 2. To encourage actions and policies aimed at preserving the ozone layer.
- 3. To educate people about the environmental consequences of ozone depletion.
- 4. To promote the adoption of eco-friendly practices

Description about the Activity/ Event:

World Ozone Day Program was conducted to raise awareness about the importance of protecting the ozone layer. The program featured informative session on the role of the ozone layer in safeguarding human health and the environment by blocking harmful UV radiation. Speaker and we the staff of the department discussed the causes and effects of ozone depletion, along with global efforts like the Montreal Protocol to reduce ozone-depleting substances and also suggested eco-friendly practices. Students participated in interactive discussion, hlighting the importance of collective responsibility in preserving the ozone layer.

Outcome of the activity/Event:

Students gained knowledge about the critical importance of the ozone layer in protecting human health and the environment. This activity encouraged students to take responsibility, inspiring them to incorporate eco-friendly practices into their daily routines. Overall, the event successfully inspired students to become more proactive in protecting the ozone layer and contributing to environmental conservation.



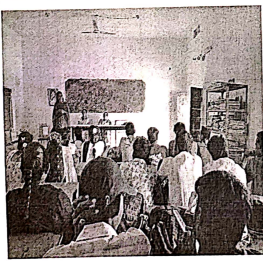


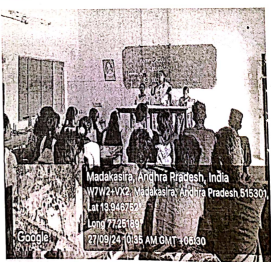


Talk and Interraction on World Ozone Day on 27-09-2024









ATTENDANCE SHEET OF THE PARTICIPANTS

S.NO.	NAME OF THE PARTICIPANTS	and the same of th
	H. Abhilop	SIGNATURE
2.	J-charlete	H. Abhilash
3.	K. Narreur	J. choithsa.
ζ.	A. prathible	16 navely
5.	M. per inice	C. prathibha M. Konthik
6.	N. Anauja	NiAnanya
7	N. Murah	io. Muvoili
8	R. Radhilea	Re Radhiva.
9	L. P. Kamalin	R.P. Kanales h
10	Y. Jongumanjali	y. Kusumaya!
u	S. Nagamani	s. Nagamani S. Mahesh.
12	C- Marhara	.S. mahesh.
13	S. Profeume launar	8. pyasanna Kumay
14	Ic. Pavan	k. Pavan
15	R-Relcharai	R. Rekha Bal
16	K. Jalaja loshi	18. Jaluja Koshi P. Jhansi
12	P. Themi	E. wound ke Share
18	E. Nandy Jarthore	E. Nanda Kilhote.
19	Cherric Kelhana Carresh	Ganesh
20	Ganaga	
-		