A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A),

KAKINADA - 533002, EASTGODAVARI, ANDHRA PRADESH

Department of Chemistry



INTERNATIONAL OZONE DAY CELEBRATIONS
2022-23

DEPARTMENT OF CHEMISTRY INVITATION



ညြှီ့ သီထားရှုပ်သောတွဲမားဝ

Department of Chemistry and Eco-club of A. S. D. Govt. Degree College for Women (A) are pleased to conduct an Invited Talk on "Importance of Ozone layer and its Protection for Sustainable Environment"

in view of

UN International Day for the Preservation of the Ozone layer



Speaker: Dr. T. Vijay, Scientist

National Institute of Hydrology, Kakinada

Dt. 16-09-22 at 11.00AM

Venue: Seminar Hall, First Floor, Admin Block

All the faculty are requested to attend and encourage the students to participate in the event to be conducted in the Seminar Hall at 11.00 AM.

Convenor
Department of Chemistry
A.S.D. Govt. Degree College (W) (A)
Kakinada.

Principal
A.S.D. Govt. Degree College(W)(A)
Kakinada.

A 13/9/22-

V. Mallikarjuna Sarma Head, Dept. of Chemistry ASD Govt. Degree College for Women(A) Kakinada To Principal ASD Govt. Degree College for Women Kakinada.

Respected Madam,

Sub: Request to grant permission for organizing an Invited talk on the occasion of UN International Day for the Preservation of the Ozone layer on 16 September, 2022

With due regards, this is to bring for your kind perusal and consideration that the department of Chemistry in association with Eco-club is planning to conduct a guest lecture on 'Importance of Ozone layer and its Protection for the Sustainable Environment' on the occasion of UN International Day for the Preservation of the Ozone layer. Dr. T. Vijay from National Institute of Hydrology, Kakinada will be the chief guest of the event.

In this connection, I request you to kindly grant the permission to organize the event on Dt.16.09.2022 at 11.00 AM.

Thanking you for your Consideration,

Yours Sincerely

V. Mallikarjuna Sharma

Lecturer in Charge

A.S.D.GOVT.DEGREE COLLEGE (W)

Jagannaickpur, Kakinada

ACTIVITY REGISTER 2022-23

Date	16-09-2022	
Conducted through (DRC/JKC/ELF/NCC/NSS/Departments etc.,	Department of Chemistry	
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	International Ozone Day	
Title of the Activity	Seminar on International Ozone Day " Importance of Ozone layer and its Protection for sustainable Environment	
Name of the Department/Committee	Department of Chemistry / I,II,B.Sc. Students	
Detials of Resource Persons(Name, Designation etc.,)	Dr.T.Vijay, Scientist, NIH, Kakinada	
No.of Students Participated	70	
*Brief Report on the activity	Brief report of the activity has to be attached	
Name of the Lecturers who planned & conducted the activity	Dr.K.Jhansi Lakshmi, Lecturer in Chemistry	
Signature of the department in charge/convener of the Comiittee	Ema (
Signature of the Principal	Vine a	
Remarks		

^{(*} Brief Report of the activity has to be submitted along with evidences(Correspondence, Photographs, Paper clippings, and Student Feedback etc). A separate record has to be prepared for each Academic year. The College Activity Register shall be with the Principal. All activities have to be recorded and the serial no of the activity has to be mentioned on the report of the activity

A BRIEF REPORT ON THE SEMINAR ORGANIZED ON OZONE DAY DATED 16-09-2022

Department of Chemistry organized a seminar on the occasion of International ozone day on 16-09-2022 to create awareness in students on preservation of ozone layer

An eminent scientist Dr.T.Vijay, National Institute of Hydrology, Kakinada invited as resource person

Sir explained the importance of Ozone layer, where it present in the atmosphere, how it protects human beings from various diseases in a detailed manner. He discussed on the Montreal Protocol, a global agreement to protect the stratospheric ozone layer by phasing out the production and consumption of ozone depleting substances.

He also discussed on several ozone depleting substances like Chlorofluorocarbons, Halons, hydro chlorofluorocarbons, methyl chloroform etc. and also discussed on the measures to be taken to protect ozone layer.

Finally concluded with the role of every individual in protection and preservation of ozone layer

V. Mallikharjuna Sarma HOD of chemistry also explained the various chemical reactions that are taking place in stratospheric layer. How ozone layer is depleted with ozone depleting substances and also explained the importance of ozone layer for protection of human beings from various diseases

Students are also actively participated in the seminar they also expressed their views about protection of ozone layer and explained how it is depleted with chemical equations









A.S.D.GOVT.DEGREE COLLEGE (W) (A), KAKINADA DEPARTMENT OF CHEMISTRY

្នុំឯជុំស្រីទី STUDENTS WHO ATTENDED IN THE PROGRAMME

CIN	Signature of the Student	Sl.No.	Signature of the Student
Sl.No.	,	20	KHarika
1	A. Samet	21	S. Ashapevi
3	M. Chardrika.	22	S. Bharathi pevi
3	P. Dwgabharani	23	P. Indu
5	I Natuan	24	D. Shantha kumati
6	K Kavesu	25	V. Aruna.
7	B. Durgabhavani	26	P. Dhanajaya
8	A. Akhila	27	K. Lakshmi Lavanya.
9	D. Ganga bhavani	28	K. Satya Sowjanya
10	k. Veera Veni	29	D. Singaralakuhmi
11	B. Lovatalli	30	R. Bhavana
12	k. sai kumavi	31	B. Sahithi
13	ch Mashuri	32	ch. vishnusn.
14	M. Sourfarya	33	P. Kavya si Satya
	T. Saritha	34	Gr. Sharon grace
16	ch. chandrika Anuha	35	S. kuman Sn Granga
17	P. pre my yoth?	36	nl. joshnani
18	M. Latha STI	37	M. S. Vijaya sri.
	P. Lavanya Satya	38	A. Devi.

		_	
39	N. Naga Durga	61	Y. Sai pikither
40	S. Surya prasanna	62	P. l. Keenthi
41	L.padmavathi	63	ch. Mahalakshmi
42	A Sou Durga	64	ch. keenari
43	G. Sravani	65	M. Devi Sin Deepthi
44	. 1	66	o. Kanakamahalakshmi
45	le karya	67	M. Anusher
46	T. Sunitha	68	
47	p. kusoma Sri		B. Sai kalyani
	p. Santhi	69	P. Jayalaxmi
48	k. Aporna	70	P. Svalya
49	P. Lakshmi Sowjanya	71	A. pusqapevi
50	P. Madheiri	72	M. Hanka
51	M. Nauga Sri	73	G. Anuhya
52	G. Navja	74	P. Divy b
53	chisxi Lakshani Devi	75	M. Say
54	A. Madhunee Santhashi	76	D. Solgia
55	P. Lakshmi Kantam.	77	Y. Veenamounika.
56	V. Nandini	78	R. Mani
57	Ch. Rukmini Sole	79	P. Parvathi
58	R. Tyothe.	80	T. Santha
59		81	k. venkata brumi
60	M. Sudha Bri K-Sandhya	82	
	k-sandhya	02	G. Durga Gema malin?