# SKR & SKR GOVT. COLLEGE FOR WOMEN (A), KADAPA

# DEPARTMENT OF CHEMISTRY

# **ACTIVITY REGISTER**

C NI-		ACADEMIC YEAR	Data and	Data ila afala Dagaga	Students Attended (Group/Clas
S.No	Activity Conducted		Date and Time	Details of the Resource Persons	s) and Strength
•	Best practice-Issued		Time	1 CISORS	Buchgu
	gifts to merit	2018-2019			
1	students	2010 2019	26-7-2018		45
	Best practice-Issued	2018-2019			
	cheque 12,000 rupess				
2	to save the children		9/8/2018		25
	Best Practice-	2019-2020			
	Harvesting of Rain				
3	Water		24-08-2019	Staff members	-
	Best Practice-				
	Donated Rs. 12000/-	2019-2020			
	Cheque to Save the				
4	children		09-09-2019	All staff members	-
	International Ozone Day	2019-2020	16-09-2019		60
5					
6		2020-2021	No activities due to COVID-19 Lockdown		down
	Best Practice- Donated Rs. 10,000/- Cheque to Save the	2021-2022			
7	children		13-09-2021	All staff & Students	
	International Ozone	2021-2022			
	day- Awareness on				
8	Ozone Depletion		16-09-2021	All staff	60
	International Ozone	2021-2022			
	day- Poster		1500 2025		
9	presentation	2021 2022	16-09-2021	D. Winnie teja	45
10	International Ozone	2021-2022	16.00.2021	D: : 1 0 A11 4 CC	
10	day- Plantation		16-09-2021	Principal & All staff	-
11					
12					



#### **Kadapa**

#### **Department of Chemistry**



#### **EVENT REPORT**

**ACTIVITY: Best practice** 

**A.Y: 2018-2019** 

**DATE: 23-01-2018** 

#### "Best practice-Distribution of prizes to the students"

**TOPIC:** Distribution of prizes to the students Who has got outstanding performance In University examination.

**No. of Students Participated**: 50

Class: III B.Sc students

Synopsis: Distribution of prizes to the Out standing

Students of III B.Sc students.

Feedback: Excellent

Faculty involved: 1.L.Sudheera

2. Dr.K.nagamunireddy

3. Dr.C.H.Sravanthi

4. D.Winne teja

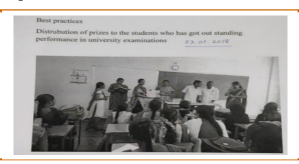
5. Smt. J.Merysuguna

6. A.L.V Ramana reddy

7. Smt. Madhavi

8. Smt.V.Himakumari

9. G.Kavitha











#### Kadapa

#### **Department of Chemistry**



#### **EVENT REPORT**

ACTIVITY: Best practice A.Y: 2018-2019 DATE: 9/8/2018

"Best practice-Issued cheque 12,000 rupees to save the children"

**TOPIC:** Issued cheque 12,000 rupees to save The children

No. of Students Participated: 25

Save the Children is the world's leading independent organization for children. This organization believes every child deserves a future. For this good cause the department of chemistry is issued 12,000 /- rupees cheque to the Save the children Organization.

Feedback: Excellent

Faculty involved: 1.L.Sudheera

Dr.K.nagamunireddy
Dr.C.H.Sravanthi
D.Winne teja
Smt. J.Merysuguna
A.L.V Ramana reddy

7. Smt. Madhavi

8. Smt.V.Himakumari

9. G.Kavitha









# MADAPI STADAPI

#### **SKR & SKR Government College for Women (A)**

#### Kadapa

#### **Department of Chemistry**



#### **EVENT REPORT**

ACTIVITY: Best Practice A.Y: 2019-2020 DATE: 24-08-2019

#### "Best Practice-Harvesting of Rain Water"

**TOPIC**: Harvesting of Rain Water

**No. of Students Participated**: 30

Class: BZC, BMC, BIOTECH, MPC

#### **Synopsis of the Topic:**

Storing rainwater helps in recharging the aquifers. It helps in preventing urban flooding due to excess rain. The stored water can be used for irrigation practices in farming region. The water can be used for daily use and help in reducing water bills in the towns and cities.

The materials used do not require complicated frequent maintenance. Hence this whole process is cost-effective. Prevention of soil erosion and floods is one of the most important reasons why we should adopt rain water harvesting. It saves millions of gallons of water from going down the drains.

Feedback: Excellent

#### **Faculty involved:**

- 1. Dr.K.nagamunireddy
- 2. Dr.C.H.Sravanthi
- 3. D.Winne teja
- 4. Smt. J.Merysuguna
- 5. A.L.V Ramana reddy
- 6. Smt. Madhavi
- 7. Smt.V.Himakumari
- 8. G.Kavitha











#### **Kadapa**

#### **Department of Chemistry**



#### **EVENT REPORT**

**ACTIVITY: Best practice** 

**A.Y: 2018-2019** 

**DATE: 23-01-2018** 

#### "Best practice-Distribution of prizes to the students"

**TOPIC:** Distribution of prizes to the students Who has got outstanding performance In University examination.

**No. of Students Participated**: 50

Class: III B.Sc students

Synopsis: Distribution of prizes to the Out standing

Students of III B.Sc students.



Faculty involved: 1.L.Sudheera

2. Dr.K.nagamunireddy

3. Dr.C.H.Sravanthi

4. D.Winne teja

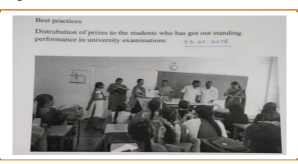
5. Smt. J.Merysuguna

6. A.L.V Ramana reddy

7. Smt. Madhavi

8. Smt.V.Himakumari

9. G.Kavitha











#### Kadapa

#### **Department of Chemistry**



#### EVENT REPORT

------

**ACTIVITY: Guest Lecture A.Y: 2020-2021 DATE: 25-09-2021** 

#### "Health is Wealth- Eat Natural & Eat Healthy"

**TOPIC**: Awareness on Food Adulteration

No. of Students Participated: 120

Class: I year students

#### **Name of the Resource Persons:**

1. Sri.A.Viswanatha Reddy

Rtd Deputy Food inspector

2. M. Pranuthi Flora

Synopsis of the Topic: Food adulteration includes Various forms of practices, including mixing, substituting, concealing the quality of food, etc. One of the main causes for rampant adulteration is ignorance of consumer regarding their right and responsibilities resulting in faulty buying practices. Hence, the Guest Lecture was arranged to create knowledge about adulteration among the students.

Feedback: Excellent

Faculty involved: Smt.L.Sudheera

D.Winnie Teja J.Mary Suguna

Dr.A.L.V.Ramana Reddy

V.Hima Kumari V. Madhavi











#### Kadapa

#### **Department of Chemistry**



#### EVENT REPORT

\_\_\_\_\_

**ACTIVITY:** Best practice - Awareness on Ozone Depletion

A.Y: 2021-2022

**DATE:** 16-09-2021

#### "International Ozone day- Awareness on Ozone Depletion"

**TOPIC: International Ozone day-**

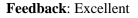
Awareness on Ozone Depletion

**No. of Students Participated**: 70

Class: I, II, III year students

**Synopsis of the Topic:** 

World Ozone Day is observed on September 16 every year to spread awareness Among people about the depletion of Ozone Layer and find possible solutions to preserve it. The theme for 2021 for International Day for the Preservation of the Ozone Layer is 'Montreal Protocol -'Keeping us, our food and vaccines cool



Faculty involved: Smt.L.Sudheera

D.Winnie Teja J.Mary Suguna Dr.Ch.Sravanthi V.Hima Kumari V. Madhavi









#### Kadapa

#### **Department of Chemistry**



#### **EVENT REPORT**

\_\_\_\_\_

ACTIVITY: Best practice - Plantation A.Y: 2021-2022 DATE: 16-09-2021

## "International Ozone day- Plantation"

**TOPIC**: International Ozone day- Plantation

**No. of Students Participated**: 70

Class: I, II, III year students

**Synopsis of the Topic:** 

World Ozone Day is observed on September 16 every year to spread awareness Among people about the depletion of Ozone Layer and find possible solutions to preserve it. The theme for 2021 for International Day for the Preservation of the Ozone Layer is 'Montreal Protocol -'Keeping us, our food and vaccines cool

Feedback: Excellent

Faculty involved: Smt.L.Sudheera

D.Winnie Teja J.Mary Suguna Dr.ch.Sravanthi V.Hima Kumari V. Madhavi









# ADAR ADAR

#### **SKR & SKR Government College for Women (A)**

#### Kadapa

#### **Department of Chemistry**



#### **EVENT REPORT**

-----

ACTIVITY: Best practice - Poster presentation | A.Y: 2021-2022 | DATE: 16-09-2021

### "International Ozone day- Poster presentation"

**Topic:** International Ozone day-Poster presentation

**No. of Students Participated**: 70

Class: I, II, III year students

**Synopsis of the Topic:** 

World Ozone Day is observed or September 16, every year. It is celebrated to spread awareness among people about the depletion of the Ozone Layer and search for possible solutions topreserve it. On this day, people from all over the world are expected to join the Montreal protocol to join the talks and seminars. A number of commonly used chemicals have been found to be extremely damaging to the ozone layer.

Feedback: Excellent

Faculty involved: Smt.L.Sudheera

D.Winnie Teja J.Mary Suguna Dr.ch. Sravanthi V.Hima Kumari V. Madhavi







