### DEPARTMENT OF CHEMISTRY AND SCIENCE CLUB KAHM UNITY WOMEN'S COLLEGE, MANJERI WOLRD ENVIRONMENT DAY CELEBRATION 2024

#### ON 05/06/2024

#### Aim, Objectives, and Scope of the programme

World Environment Day is celebrated every year on June 5th to raise awareness and promote action on environmental issues around the world. The aim, objectives, and scope of the celebration may vary depending on the specific theme and focus of the event. However, some common aims, objectives, and scope of World Environment Day celebration include:

Aim: The main aim of World Environment Day celebration is to raise awareness and promote action on pressing environmental issues facing our planet. This year, the theme of World Environment Day is - Land restoration, stopping desertification and building drought resilience.

#### Objectives:

- 1. To raise awareness about environmental issues: World Environment Day celebrations aim to increase awareness among the public about environmental issues, such as climate change, pollution, deforestation, and loss of biodiversity.
- 2. To encourage action: The celebration aims to encourage individuals, communities, governments, and organizations to take action to address environmental issues and reduce their impact on the environment.
- 3. To promote sustainable practices: World Environment Day celebrations promote sustainable practices such as energy conservation, waste reduction, and recycling, to protect the environment and promote sustainable development.
- 4. To advocate for policy change: The celebration provides an opportunity to advocate for policy change at local, national, and international levels to address environmental challenges.

Scope: World Environment Day celebration is a global event that involves individuals, communities, organizations, and governments around the world. The scope of the celebration includes:

- 1. Educational events: World Environment Day celebrations often include educational events such as seminars, workshops, and conferences to educate the public about environmental issues and promote sustainable practices.
- 2. Advocacy campaigns: The celebration provides an opportunity for advocacy campaigns to raise awareness and advocate for policy change on environmental issues.
- 3. Clean-up drives: World Environment Day celebrations may also involve clean-up drives in local communities to clean up polluted areas and promote environmental cleanliness.
- 4. Tree planting activities: Planting trees is a common activity during World Environment Day celebrations to promote afforestation and combat deforestation.

Overall, the aim, objectives, and scope of World Environment Day celebration are to promote action and awareness on environmental issues, encourage sustainable practices, and advocate for policy change to protect the environment and promote sustainable development.

Name of the coordinator/organizing secretary	Suhada K.M and Dr. Jamsheena V
Date of programme	05/06/2024
Mode of the programme(offline/online)	Offline
Total number of attendees/participants	86
Organizing body	KAHM Unity Women's College, Manjeri Science Club and PG Department of Chemistry
Organizing committee members	Suhada K.M and Dr. Jamsheena V
Students' involvement in organizing the programme	Student coordinator Jabin Shabanu

#### **World Environment Day Celebration: Tree Plantation Event**

**Date:** June 5, 2024

Location: Chemistry Department, KAHM Unity Women's College, Manjeri

**Event:** Tree Plantation Ceremony

**Organizer:** Department of Chemistry and Science club

Guest of Honor: Dr. Jyothi P, Head of the Chemistry Department

In observance of World Environment Day on June 5, 2024, the Department of Chemistry organized a tree plantation ceremony in front of the Chemistry Department. The event, spearheaded by the Science club, aimed to raise awareness about environmental conservation and promote sustainable practices within the campus community. The programme started at 1.00 pm. The Welcome speech was given by Dr. Jyothi P., Associate Professor and Head, Department of Chemistry. The theme of this year for the World Environment Day 'Land restoration, stopping desertification and building drought resilience'. Following the speech of Dr Jyothi P, she led the tree plantation ceremony by planting the first sapling in front of the Chemistry Department. This symbolic act marked the beginning of a series of tree plantation activities planned for the day. Students, faculty members, and staff actively participated in the

ceremony, planting a variety of indigenous trees and shrubs. The collective effort aimed to enhance the green cover on the campus and create a healthier environment.

#### Feedback

Participants expressed their appreciation for the event, noting the informative workshops and the sense of community fostered by the tree plantation activity. The science club received commendations for their efforts in organizing the event and promoting environmental awareness. The whole programme was coordinated by Mrs. Suhada K.M and Dr. Jamsheena V. Assistant Professors and Science club Coordinators, KAHM Unity Women's College, Manjeri. The programme came to an end at 2.00 pm.



## KAHM UNITY WOMEN'S COLLEGE, MANJERI **DEPARTMENT OF CHEMISTRY & SCIENCE CLUB**

Jointly organize



Student Coordinator : Jabin Shabanu Teacher Coordinators : Suhada K M Dr. Jamsheena V











# WORLD ENVIRONMENT DAY CELEBRATION-2024 KAHM UNITY WOMEN'S COLLEGE, MANJERE DEPT. OF CHEMISTRY & SCIENCE CLUB.

1. Kinshida Jumana - A	I sem	
a Shaqaja P		
3. Afra Bashell		
4. Ridha 2	41	
3 Ayaha Liyana P		
+ MISHING MT		
5. Muhsina Rashecka Pk		
6 Fathima Liya.		
7. Rinsha. KP	17	
8. Nidha Fathima	1)	
1. Faheema Forsana	11	
. Hiba Hanna TA	1)	
1 Nissan TK	"	
Q. HIBR SHERIN KT	ч	
- / - DA: V	L	
fahialba lbuabin	*	
- Fathime Ajecshe P	W" so	
Raniga AK	came 1)	
Shahara K	v	

60 AVISHA RINSHA E.M	and the second	4thsem mse homeh
61) Falhum Femin	E-	.,
62) Shibna . T	8	
63) Asna	Add	
64) shifna	Shaper	
65) Basila Shirin . c	& C	
66) Rubeena. M	- Carre	4
67) Shahana mul.c	Show	"
68) Praveena . E	Kingg	
69) Jakin Shabanu PK	Jo-	2nd sem chemistry
70) Nomittaik	o days	n.
71 Shifana V.S.	18 Jan	u cit
72. Jinsy- K-P	100	" T 24-W
	Shafo	in the decide
73 Shafna nasmin.	0	H 4 6 (8)
74 Moiba. KP		1) 3.44
75 Amarii. T	Denilla.	March Co
75 Amarin. T 76 Sameeha	Cold .	
77 Ngjmunneesa Pc	Valle	11
78 Mehabooba Nashin-V	Duys	'1
79. Fathing fidhe k. K		4
80. Jaemin.	Se .	a de de la suite.
81. Ancesa bani N.P	A LANGE	A Color of
82 - Fathima Safa	D	"
83. Hannath KT	hanna	11
84 - Fathima Subdiga-p	July	Lagran of you
85 - Shaniba -m	Show	99.
86 - Muhsina	July	1)

		R. OH - NO	
18- Fathima Hanna-M	- 2nd sem	€6 H	AND -
kg Nahla 4	2nd sem		Res
30 Reema Nazar K.T	and som	45 9	Riston
2) Fathima Rishna -	znd sem		
#2 Shada Parvein	2nd sem	37	8100
33 Fathima Shafna k	- 2nd sem	39	Son
24 Shamla. P	- 2nd sem	22	8hane
85 Fathuna noos k	- 2rd sem	29	Carlo I
96 Fathina Shebeeba	- 2nd Sem	10	int
20 A Jwada PP	- 2nd sem	2	al
28. Naja Fasvin K	and Sim	33	the
29. Hiba Sherin N	2nd sem	13	Here
30 Marwa MP	and sem	16	and all
B) Husna MP MK	2nd sem	24	A CONTR
32 Hamnac	2nd sem	5	10
38 Aifa T	2nd sem	1	Dr.
34 Sanina Muhamm	ud sc. 2ndsem	36	Q. Johnson

-)1.	andsens Bac.	we hope were
s)Haniga · T	cheroistag	
36)Omniyah	4th sem BSC chemistry	A-Ho!
zishilna Nihala-E	4th sem Bisc chemistry	Adam And
38) Parvathy T	Ath Gern BSC Chemistry	
39) Fidhee Grafown p	H.	G TE
pa)Sharmina Thasnip	4th sens Boc chemistry	Injustice.
41) Ayisha minnam	1)	Ayrota
>2)Shifla Nanakkal	.,	Nagara C.
3) Fansha k	"	- Gensh
* Fathima Binshide	, , ,	<u> </u>
45) Roshin	1)	Robin
49 shahadiga T	$v_{k\alpha\beta}$	
47) farha saleem		Sold Sold Sold Sold Sold Sold Sold Sold
48) Sahadiya K	))	
49) Nuema Ances	1)	in www.
50) Niya Fathima. P.M	57	Oup.
5) Anshida Forha	97	Anst-
52) Fathima Midhe. K	13/11	Quide
. —	11	Example 1
53) fathing Naelhe F	Add to	
54) Nourin - C.K	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Carlos Co
55) Maryon Rabedm. K. T.	4th sem Mec. chemist	C Contraction
56) Rasha. P.P	4th fem MSc. Chem	Jana Marie
57) Shoukiya Faheem	17	shanging .
58) Adila Panveen (K	y	tadia
59) Thamanna shabanas	-ck )\	Jus

#### Outcome, Evaluation, and results of the programme

The outcome of World Environment Day celebrations can vary depending on the theme, focus, and activities of the event. However, some common outcomes of the celebration include:

- 1. Increased awareness: World Environment Day celebrations help to increase awareness among the public about environmental issues, such as climate change, pollution, deforestation, and loss of biodiversity.
- 2. Behavior change: The celebration encourages individuals, communities, governments, and organizations to take action to address environmental issues and reduce their impact on the environment. This can result in behavior change towards more sustainable practices, such as reducing energy consumption, reducing waste, and promoting recycling.
- 3. Policy change: World Environment Day celebrations provide an opportunity to advocate for policy change at local, national, and international levels to address environmental challenges. This can result in the development and implementation of policies that promote sustainable development and protect the environment.
- 4. Community engagement: The celebration brings together individuals, communities, organizations, and governments around the world to collaborate and engage in environmental activities, such as clean-up drives and tree planting activities. This can foster a sense of community engagement and responsibility towards protecting the environment.
- 5. Partnerships and collaborations: World Environment Day celebrations can facilitate partnerships and collaborations between governments, civil society, and private sector organizations to work towards common environmental goals.

Overall, the outcome of World Environment Day celebration is to promote action, awareness, and collaboration on environmental issues, and to encourage individuals and organizations to take responsibility for protecting the environment and promoting sustainable development.