

# Zunheboto Government College Zunheboto, Nagaland

Department of Environmental Science Annual Report (July 2022- June 2023)

#### Academic activities:

#### 1. Project competition on pertinent environmental themes for the 6<sup>th</sup>-semester students

As part of the Internal Assessment for the 6<sup>th</sup> Semester, the students undertook a project work under the supervision of the faculties of the Department. The competition encompassed a diverse range of environmental themes such as renewable energy solutions, waste management and recycling, biodiversity conservation, water conservation and pollution mitigation, etc.

The students were divided into 7 (seven) groups and topics were assigned. The project competition aimed at promoting environmental awareness and encouraging innovative solutions to address pressing environmental issues. The competition also provided a platform for students to showcase their creativity and passion for environmental conservation. The project activity also featured video presentations, allowing participants in each group to effectively communicate their ideas and solutions to a wider audience. The competition culminated in the recognition and celebration of the three best projects.

*Objectives of the activity:* 

- 1. To foster a sense of environmental consciousness among students.
- 2. To encourage students to devise innovative solutions to environmental challenges.
- 3. To promote teamwork, creativity, and leadership skills among participants.
- 4. To provide a platform for students to showcase their projects and ideas.

Group Number	Roll Number	Title of Project Topic	Project Guide
1	1-15	Wild Edible Plants	Miss. Kevilevono Kezie-o
2	16-30	Solid Waste Management in Zunheboto Town	Miss Kevilevono Kezie-o
3	31-46	Wild Edible Insects	Miss Kevilevono Kezie-o
4	47-62	Rain Water Harvesting and its Potential in Zunheboto Town	Dr. Viheno Iralu
5	63-77	Biomedical Waste Management in Hospitals of Zunheboto	Dr. Viheno Iralu

The project topics and group details are given below:

6	78-93	Student's perspective towards Environmental Awareness in ZGC	Dr. Viheno Iralu
7	94-108	Biodiversity Conservation in Zunheboto District	Dr. Viheno Iralu

### Winning Projects:

After a thorough assessment of both the project write-up and video presentation submitted by the groups, the following three best projects were presented (Photos inserted, page 3). Further, the winning videos will be uploaded to the college website for wider dissemination.

- 1. Project Title: Biomedical Waste Management in Hospitals of Zunheboto
  - Theme: Waste Management and Recycling
  - Team Members: Roll No. 63-77
  - Award: Rs. 1000/-
- 2. Project Title: Rainwater Harvesting and its Potential in Zunheboto Town.
  - Theme: Water Conservation and Pollution Mitigation
  - Team Members: Roll No. 47-62
  - Award: Rs. 700/-
- 3. Project Title: Solid Waste Management in Zunheboto Town.
  - Theme: Waste Management and Recycling
  - Team Members: Roll No. 16-30
  - Award: Rs. 500/-

### Conclusion:

The project competition on relevant environmental topics for the 6<sup>th</sup>-semester students demonstrated the creativity, passion, and dedication of students in championing environmental causes. By offering a free platform for showcasing creativity, the competition played a crucial role in nurturing environmentally conscious individuals committed to building a sustainable future. The recognition and celebration of the best projects also served as a motivation for all the participants. The event marked a noteworthy step forward in fostering environmental awareness and collective action to protect our surroundings and the greater environment.



1<sup>st</sup> Prize



2<sup>nd</sup> Prize



3<sup>rd</sup> Prize

### 2. World Environment Day (5<sup>th</sup> June 2023) report (Theme: Beat Plastic Pollution)

# Tree Plantation Activities in College Campus

In celebration of World Environment Day, Zunheboto Government College took an enthusiastic initiative on the 5<sup>th</sup> of June 2023 to contribute to the global efforts towards environmental conservation. Together with the Principal, Vice Principal, faculty, students and non teaching staff of the college, 200 saplings of trees were planted in the college premises to promote sustainability, raise awareness about the importance of trees, and enhance the green cover in our college campus. This plantation drive aims for maintaining a greener and more eco-friendly campus.

Keeping in line with the theme 'Beat Plastic Pollution', the Department of Environmental Science is also making efforts to make the college campus a 'plastic free' campus.



Principal with teaching staff, students and non-teaching staff of the college on World Environment Day.



World Environment Day (5<sup>th</sup> June 2023)

Report submitted by:

Dr. Viheno Iralu, HOD Department of Environmental Science.

### GOVERNMENT OF NAGALAND OFFICE OF THE PRINCIPAL ZUNHEBOTO GOVT. COLLEGE ZUNHEBOTO : NAGALAND

List of the final year students (BA 6<sup>th</sup> Semester) undertaking field work in Environmental Studies (EVS) for the Session 2022-2023

TITLE OF THE FIELD WORK	ROLL	NAME OF THE STUDENTS	AREA OF FIELD WORK	
	1	Agape V Achumi		
	2	Akhevi KAwomi		
	3	Alivi	_	
	4	Ameka V Assumi		
	5	Bovikali S Awomi	_	
	6	Botoshe Zhimo		
	7	Bovi Ayemi		
Wild Edible Plants	8	Bovika K Yeptho	Zunheboto	
	9	Ghileka K Awomi		
	10	Heikhu A Aye		
	11	Hikito Achumi		
	12	Hinato S Kiba		
	13	Hinokali H Chophy		
	14	Hokishe K Yeptho		
	15	Honali Yeptho		
	16	Hoto N Ayemi		
	17	Hutokali H Chophy		
	18	Ihiho K		
	19	Ihikali Yeptho	Zunheboto	
	20	Illiti S Aye		
	21	Ily Atoi		
Solid Waste Management in		Inaghali N Yeptho		
Zunheboto	23	Inapu V Awomi		
Town	24	Izakali Achumi		
10001	25	Jubika S Zhimo		
	26	Juvitoli H Achumi		
	27	Kaboli Sumi		
	28	Kalivi K Awomi		
	29	Kavatoli K Jimo		
	30	Kavili K Awomi		
	31	Kheto S		
,	32	Kihika T Yeptho		
	33	Kihika T Awomi		
	34	Kilito K Kiba	Zunheboto	
Wild Edible Insects	35	Kivokali K Sukhalu		
	55	KINOKUITK SUKITUTA		
	36	Kipitoli K Kiho		

	38	Kivitoli Yeptho	
	39	Kiyeho P Yeptho	
	40	Kughaka I Rochill	
	41	Libo Z Yeptho	
	42	Libo Zhimo	-
	43	Lika K Assumi	
	44	Likivi H	
	45	Limugha H Yeptho	
	46	Limugha H Assumi	
	47	Livika	
	48	Lino H Yeptho	
,	49	Linobo K Awomi	
	50	Linoto B Aye	_
	51	Lisumi	
T T	52	Lito T Chishi	
	53	Lituna	-
Rain Water Harvesting and	54	Lituna A Tussoca	Zunheboto
its Potential in	55	Livika K	
Zunheboto Town	56	Lolivi T Assumi	
	57	Lovi A Jakha	
-	58	Lovi Thur	
	59	Lovili Zhimo	
-	60	Menti	
-	61	Millento Achumi	
-	62	Milly H Rochill	
	63	Minika T Kiba	
	64	Mughape H Aye	
	65	Mughaketo S Awomi	
	66	N Ayato	
	67	Niboli V	
	68	Ninoka Awomi	
Rain Water Harvesting and	69	Nihuka	
its Potential in	70	Obed Aye	Zunheboto
Zunheboto Town	71	Olivi Y Chishi	
	72	Omekali	
	73	Phuka P Zhimo	
	74	RadhaK Luitel	
	75	Rollen A Aye	
	76	Sharoni Chophy	
	77	Shikani A Aye	
	78	Sushono M Chishi	
Student's perspective	79	Susuli K Rochill	
towards	80	Toboto Shothana	Zunheboto
Environmental Awareness in	81	Tolibo K	
ZGC	82	Tonika K Chophy	
	83	Tonoka N Yeptho	

	84	Tovikali T Chishi	
	85	Tunali H Awomi	
	86	Tunali T	
	87	Viboli A Aye	
	88	Vikali K Awomi	
	89	Vikashe	
	90	Vikhuli M Yeptho	
	91	Vilina Achumi	
	92	Viluto S Awomi	
	93	Vinato	
	94	Vini A Achumi	
-	95	Vini Z	
	96	Vinoshi A Achumi	
	97	Vinitoli I Yeptho	
	98	Vitoho H Achumi	
	99	Vituna A Zhimo	
Biodiversity Conservation in	100	Viyinoli H Awomi	7 hahata
Zunheboto	101	Yanglikhum L Sangtam	Zunheboto
District	102	Zhimotoli H Zhimo	_
	103	Ananto Awomi	_
	104	Elisha R Veswu	_
	105	Ameli	_
	106	Kavili K Yeptho	
	107	Nilopu A Yeptho	_
	108	Nipulo Jimo	

Levilentra . H. Kezre-D

Department of EVS.

(H-JEKUGHA SEMA)

Vice Principal Zunheboto Govt. College Zunheboto, Nagaland