ACTIVITIES

REPORT

The Eco club Don Bosco College Kohima had its first club activity on the theme: Cleanliness is next to Godliness on 18th July 2018 in the college premises, almost all members were present along with the teacher in-charge. The purpose of the activity was to make the students aware of the importance of cleanliness and maintaining a clean environment. Dirt and diseases go together. Cleanliness is important for healthy mind, body and spirit.

The activity began with a short briefing by watisangla, the club president. After which the students started on their various activity. The students were divided into three groups and were allotted different halls and classrooms for cleaning. Overall, it was an educative and successful programme. The students showed a great deal of interest and enthusiasm towards such activity. To conclude, the club activity was a great success and the programme concluded with gathering all the waste collected from the different halls and discarding them in the dumping site





Seminar on Organic Farming

Kohima: To equip people with the knowledge of Organic Farming and its importance.

'A State Level Training Programme on Organic Farming was organised at SIRD, Rural Development Department, Kohima Nagaland, on date 23rd & 24th July 2018.9:00AM - 4:00PM. Members from different villages different NGO's and students from different schools and colleges attended the two days programme.

The program was held in three sessions. The first day i.e. 23rd of July different demonstration and activities under the concept of Organic Farming were taken up. 24th of July, the second day the training was held in the auditorium SIRD Kohima with different Groups presentation and later on practical session was taken up on the theme "say no to chemical fertilizers and pesticides"

Later, there was a formal session and the programme was chaired by Ms Menuokhriernuo chale, Invocation Shri Adoni president of cherry Blossom Society and Exhortation was given by guest of honour Shri Velho shiju Additional Director SIRD.

A total of 10 NSS members from DBCK, 5 girls and 5boys attended this training programme.

Thursday: 30th May, 2024

A THE MORUNGEXPRESS

HOME NAGALAND EDITORIAL NORTH-EAST INDIA ENTERTAINMENT WORLD PUBLIC SPACE OPORTS

State level training prog on organic farming in Kohima



During the two-day programme, Diku Esalung, Founder and Director of Rural Community Development Centre Society (RCDCS), Nagaland and Botoshe, Founder and Managing Director of Rural Connect (RC), Nagaland will be the resource person and trainers.

The programme will be of both theory and practical on organic/natural farming. Besides, other well-known speakers engaged in this field on organic/natural farming promotion shall take part in it.

The Organisers have informed that seat reservation will be done on first come first basis as limited seats are available; participation certificate of the programme will be provided at the end of the workshop; lunch will be provided to all the participants; and the last date for reservation of seat will be on July 17.

NagalandPost

State level training on organic farming held

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With an objective to make agriculture sustainable, restore ecological belance, improve sell quality and health, promote indigenous crops and put an end to chemical farming, a two-day State Level Training Program on Organic/Natural Farming began on Monday. The training program has been organized by Earth Friendly Generation in collaboration with Vishwa Yuvak Kendra (VYK), New Delhi for NGOK, VOE, CBOE, and government departments, at SIRD Conference Hall in Kohima.

Speaking on the concept of organic farming, founder and director Rural Connect (RC) Botoshe said organic agriculture was an integrated production management system which promotes agro-eco-system health, while also enhancing blockwesty, biological cycles and soll biological activity.

Stating that the concept of organic tarming was not new in India and that it was followed from ancient times, he said the primary aim of sufficienting the land and relating crops was to keep the still alive and in good health using organic weeks (crop, animal and farm weeke) and beneficial microbies, to release sufficients for crops. This increases sustainable production in an eco friendly and pollution free environment, he said.

Botoshe added that excess use of chemical fartilizers and artificial growth regulators has led to the issue called "pollution." According to Botoshe, the need of the hour is a natural balance between We and property for existence.

Keeping is view the fact that foxal fuels are on their way to extinction and are non-receivable, he said organic farming, nature friendly ways of farming and agriculture has gained importance.

He also reported that in 20 years, nearly 300,000 farmers have ended their lives by ingesting pesticides or by other means and Haharashtra topped the Let with 60,000 farmers committing suicide.

He wild nature was the best teacher for low cost organic farming as it gives healthy and nutritious food, better health, fewer linesses, and discases, is less expensive and protects the environment for the next generation.

Botoshe size stated that chemical farming use a debt trap. He reported that for S acres, Rs. 40,000 per year is used on chemical

furtilizets and posticides which handers the soil reducing its water referition capacity leading to more water and electricity required for its impation.

Program officer VYK, New Dehi Rajeev Rinnal delivered VYK introduction. School and college students, entrepreneurs and others attanded the training program,



DON BOSCO COLLEGE KOHIMA NATIONAL SERVICE SCHEME



Date: 31-08-2019 Place: Hall T2, Don Bosco College Kohima

Workshop on Eco-Brick Making

Sponsored by the Kohima Municipal Council under the Smart City project, a workshop for different colleges across Kohima town was organized on 31st August, 2019. NSS volunteers of DBCK had the privilege to attend the workshop. Around 60 students from the college had the opportunity to attend the workshop and had experienced firsthand the process of making eco-bricks out of plastic wastes. Plastic wastes have become a serious threat to the ecology and environment. The Green team under the Smart City project took the initiative to create awareness about the menace of plastic pollution.



Report on Fine Arts Club (BEEA)

The fine arts club of DBCK conducted the first activity for the club under the theme '**CRAFT TIME** 'on the 22^{nd} of August, 2020. Club members were given an orientation on the vision and mission of the club before the commencement of the activity. Two Crafts from YouTube tutorials were sent to the students through the club's Whatsapp group from which a student chose one activity and craft.

The activities comprised of box - making and paper-bag making using newspapers. On completion of the task, students were asked to submit a photo of their finished Crafts. Out of the 53 students in the Club, 35 students participated.

Report by: Tonitoli K Swu Secretary Fine Arts Club, DBCK







DON BOSCO COLLEGE KOHIMA

FORESTRY WEEK REPORT

1-7 JULY, 2021



REPORT OF THE FORESTRY WEEK

NSS (DBCK)

The NSS cell of Nagaland in association with colleges and universities have organized a one week event of Forestry Week.

The massive plantation drive started from 1st July 21 up to 7th July, 2021, with a target of "one volunteer one tree". The respective coordinators encouraged every volunteer to plant one tree each in their own respective jurisdiction and promote healthy, green environment.

The initiative was taken as a necessary action with motive to save mother earth as the rate of Deforestation being increased. The action was to prove that we as an individual care for the nature.

The active NSS member from the college took part at this week long event and spread the awareness that forest is a must for a peaceful green environment. The volunteer who took part in the massive plantation drive also uploaded the photos.

The volunteers were Adotsa C Nyuwi, SobinKarki, Sukisungla Jamir, KumtsulaYimchuger and M. EbibeniNgullie

Attendance of the volunteers:

Name / department	ion	Semes ter	Signature
	numbe r		

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KumtsulaYim chuger Pol science department	20131	3 rd semes ter	A.
M. EbibeniNgulli e Pol science department	20055	3 rd semes ter	Ebiben
Sukisungla Jamir Pol science department	20088	3 rd semes ter	Sutitive

Geotagged photo:











DON BOSCO COLLEGE, KOHIMA

DEPARTMENT OF COMMERCE

1# Departmental Activity

On

Skill Development Program

Time: 9:00 am

VENNE: HALL FI

Order of the Program.

Leader: Keneisenuo Miachieo

Bible Reading: Keneisa Sothu

Invocation: Shojila Kihomong

Exhortation: Miss Kevisenuo Nancy Belho

Activity: "RECYLING AND RECREATING WASTE PRODUCTS"

Benediction: Miss Sharon Khing

Don Bosco College Kohima Department of Commerce 1st Departmental program on Skill development Program

18th September 2021 Kohima, Nagaland

Department of Commerce held a program on Skill development under the theme "Recycling and Recreating waste products".

The program was held to impart the students the knowledge and develop them to manage and recycle waste.

The program was chaired by Keneisenuo Miacheo. It started with a prayer by Shojila Kihomong and thereafter Keneisa Sothu read to us a Bible passage.

Miss Kevisenuo Nancy Belho, Assistant Professor, Dept. of Commerce exhorted the students on howto manage our waste and not pollute the environment.

Activity on Recycling and Recreating waste products was conducted where all the students were taught to make different items using waste products such as old clothes and newspapers.

The program ended with a prayer and it was a success.









Report on Bosco Green Alliance orientation program 23rd september 2021

The Bosco Green Alliance organized an online orientation program on **"Bosco Green Alliance practices in Don Bosco Campus" on 23rd september 2021,** to make students familiar with the culture of keeping the campus clean and eco-friendly. The program was oriented by **Mrs. Zhavelu, Asst.Professor and Dean of student Affairs**. She briefed about the primary focuses of the Alliance on creating new generation of environmentally committed citizens and leaders who ensure an environment that is safe and caring for all life on the planet. She also emphasised free plastic zone campus and how to use the different dustbins installed in different corners of the campus. Mrs. Zhavelu also stressed on the importance of organic garden and Vermi compost. She highlighted the Do's and Don't's in the college campus.

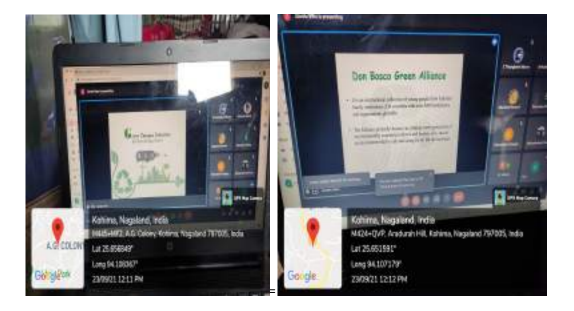
The program was attended by all the 1st semester students along with the Bosco Green alliance, Coordinator, Mr. Sanihe Ariijii, Asst. Professor. The program was concluded with a word of gratitude and Benediction by the student.

Sd/

Sarita

1st semester

Sociology Department



Report: social work in organic garden

On 5th, 6th and 8th of October 2021, the Bosco Green Alliance organized a social work for 6th semester as per of practical learning and also to create awareness the role and importance of organic farming in environmental sustainability amongst the students and the community around. It was conducted under the guidance and supervision of Sanihe Ariijii, Assistant Professor, coordinator of Bosco Green Alliance, Don Bosco College, Kohima.

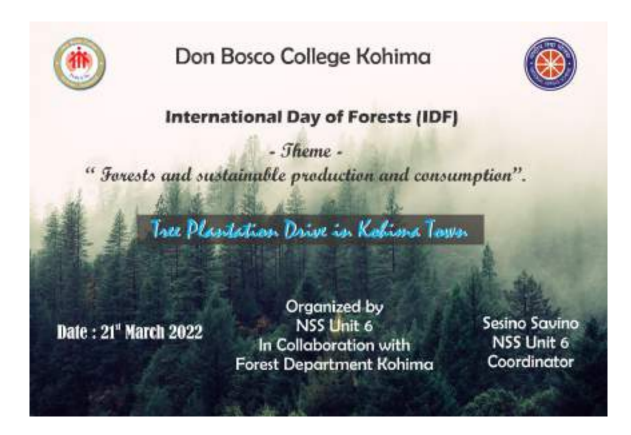
The students of all the 6th semester from different departments came alone with their working tools and executed the social work assigned to them. The work begun at 9:00am, All students worked actively with team spirit and completed the work by 11:30 am. Attendance was taken after all the works were done.

The cleaning was carried out actively as it was an inter-departmental activity and the marks of the Environmental Studies was to be examined and graded accordingly, the quality and prosperity of the work done by end of semester.

Sd/ Mushushe 6th semester History Dept.







Report on World forestry day 21st March, 2022 NSS Unit 6

The NSS Unit 6, Don Bosco College Kohima Observed **World Forestry day** on the 21st March 2022 in collaboration with Forest Department Kohima under the theme 'Forests and sustainable production and consumption'. TheForest Department provided tree saplings for the activity and the NSS volunteers participated in the observation through tree plantation drive in and around Kohima town. The activity was a success and the volunteers also documented the activity in their respective places.

> Sesino Savino NSS Unit 6 Coordinator.









DON BOSCO COLLEGE, KOHIMA

Affiliated to Nagaland University

Notification

Date: 20/07/2022

It is hereby informed to all the 5th semester students that on 30th July 2022, Bosco Green Alliance will organize an orientation program cum social work in organic garden in the college campus at 9:00am . While orientation program is mandatory for all the students and for social work each department will send 10 volunteers each. All the students must report to the college before 8:50am. Attendance will be taken after the program.

Sd/-Sanihe Ariijii Convener Bosco Green Alliance

ENVIRONMENTAL SCIENCE 1ST ASSIGNMENT ACTIVITY ON ORGANIC GARDEN, 30th JULY, 2022.REPORTED BY: IDISING ILUNGLUNG



Don Bosco College, Kohima, Nagaland organised a one day activity under 'BoscoGreen Alliance' on the theme "Organic Garden" as an assignment for Environmental Science under Mrs Zavelu Keso Vero.

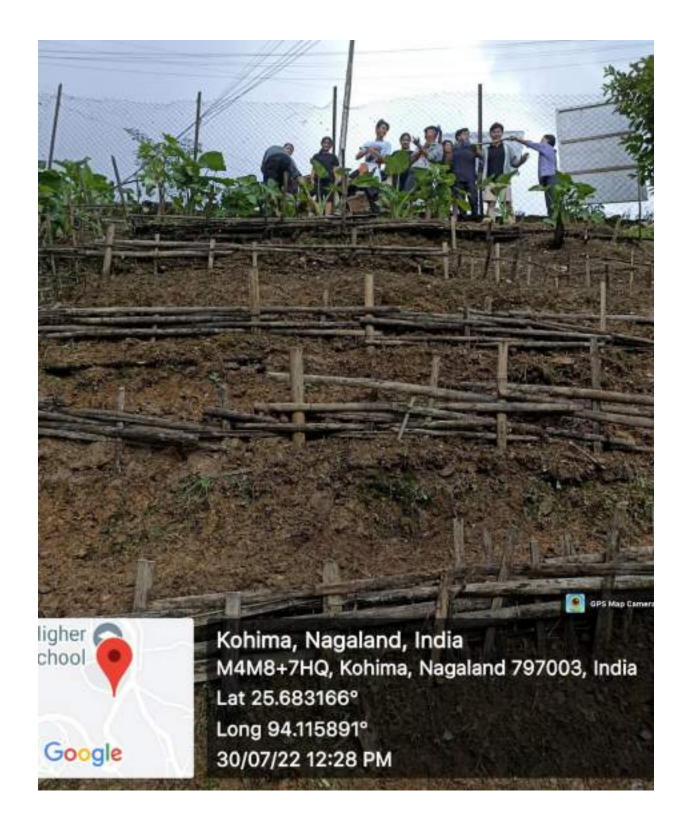
The activity started at 9:00 a.m. with attendance taking and going to the respective plot given to it. The departments had to strategize how to tackle the weeds, soften the soil for the next plantation, remove the old fences and replaceit with new ones, how and where to properly dispose of the waste, and to make footpaths stable for going up and down while working and taking care of the garden.

The first half of the work went smoothly with clearing out the boundaries first, to mark and indicate where to work under it, and sort out more in detail where workwas needed. The second part of the work was more tedious and steeper, where the English dept. encountered a wasp's hive and got stung by it, making it a memorial day, in the end they were able to clear out

both the weeds and the hive, which was two birds with one stone.

The students after the rough clearing the plot, more details in removing the remaining weeds came in next, where the soil was ploughed, the removal of the old unstabled fences, as more bamboos where placed and hammered down in places, making of footpaths for going up and down, where the work was done oneafter the other.

One by one each department left as the work was done in the end. The last remaining department was English and the work was done till 12:25am followedby geo tagged pictures, where the students cleaned up and ended the day with the refreshment provided by the college.





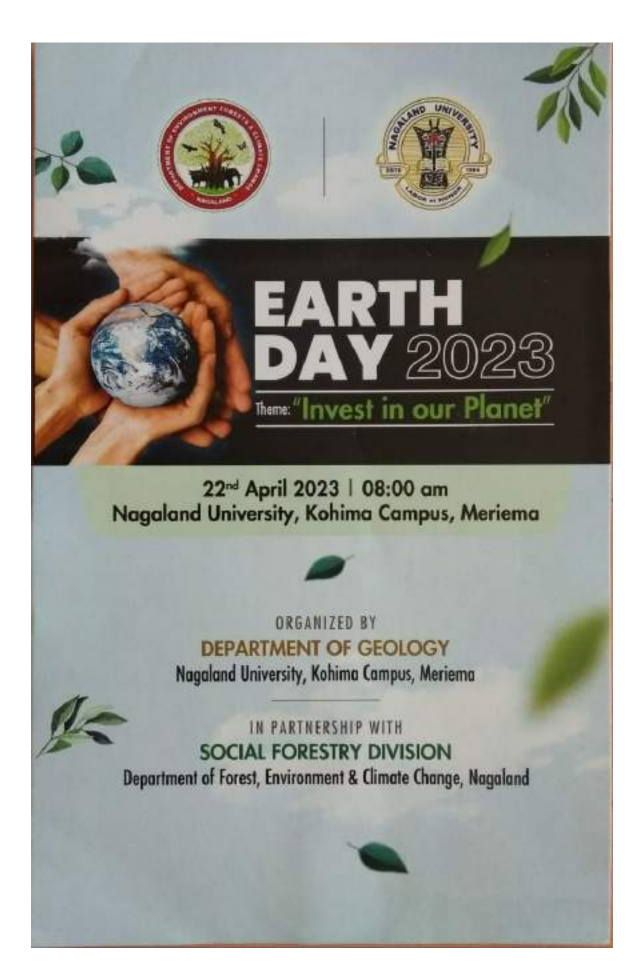
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DON BOSCO COLLEGE, KOHIMA

Affiliated to Nagaland University

Date: 20/04/23

NOTICE

This is to inform all the volunteers of NSS Unit-6 that on 22th April,2023, the Department of Geology, Nagaland University, Meriema Campus is organising 'World Earth Day' program cum tree plantation drive in partnership with Social Forestry Division: Department of Forest, Enviroment & Climate Change, Nagaland on the theme: "Invest in Our Planet" at 08:30 am in the campus. Therefore, the volunteers who are willing to be a part the program are requested to submit their names to the group leaders at the earliest for necessary arrangement.

- The college will provide free transportion.
- It is compulsory to wear NSS T-Shirt and ID-Card

Co-ordinator

NSS Unit-6



L. r. your

Principal DBCK Principal

Don Bosus College P.B. - 430 Kohme-797001 Alegeland

REPORT ON EARTH DAY NSS UNIT-6 22-04-2023

Earth Day 2023: On 22nd April, 2023, NSS UNIT-6 attended the Earth Day program 2023, organised by the Department of Geology, Nagaland University, Kohima Campus, Meriema in partnership with Social Forestry Division: Department of Forest, Environment & Climate Change, Nagaland on the Theme: "Invest in our Planet". A total of five NSS volunteers along with the Unit-6 Coordinator attended the program. The program started at 8:00 am. The program was chaired by the Coordinator, Dr. Temsulemba Walling, Associate Dean, Student's Welfare. Dr. Lemtila Alinger invoked God's blessing for the program. Shri Enyiwekha Wezah, Deputy Conservator of Forest Department of Environment, Forest & Climate Change, GoN spoke on the occasion on the theme: "Invest in our Planet". Vote of thanks was delivered by Prof. B.V. Rao Head Department of Geology, Nagaland University, Kohima Campus. The Social Forestry Division: Department of Forest, Environment & Climate Change, Nagaland distributed tree sapling to all the participants for plantation. The team partook the lunch served after the program and returned to the college and planted the saplings (Bottle Brush) received from the Forestry Department.

The following are the UNIT-6 Volunteers attended the program:

- 1. Lhikhwetso Kapfo (Unit Coordinator)
- 2. Thejakhrienuo Keditsu
- 3. Ilibo Kiho
- 4. Agape Kiho
- 5. Thungben T Tungoe
- 6. Azin

Sd/-Co-ordinator NSS UNIT-6 DBCK









Attendance for Earth Day Program

- 1. Lhikhwetso Kapfo (Unit Coordinator)
- 2. Thejakhrienuo Keditsu
- 3. Ilibo Kiho
- 4. Agape Kiho
- 5. Thungben T Tungoe
- 6. Azin

Notice on NSS Activity Academic year 2018-2019

This is to notify all the NSS Volunteers of DBCK that the cell will be observing Swachhta Pakhwada in collaboration with BSF Kohima on 4th August 2018 (Saturday). In commemoration of the said theme, Cleanliness drive will be conducted in Chedema Village from 10:00 A.M to 2:00 P.M.

All volunteers are compulsory to attend and participate in the activity. Absentees will be imposed a fine of Rs. 300.

Looking forward for your corporation.

(Dr. Pinky Sagolsem) NSS Coordinator Don Bosco College Kohima

Obeservance of Swachhta Pakhwada in Chedema

The NSS unit of Don Bosco College, Kohima in collaboration with BSF conducted a cleanliness drive in Chedema village on 4th August 2018 from 10 .am till 2p.m. Chedema village is the adopted village for the NSS unit. 46 NSS volunteers took part in the cleanliness drive. The volunteers have cleaned the area around newly planted samplings. The areas covered are from BSF camp till the Chedema village. The cleanliness programme was conducted under the Swachhta Pakhwada that is being conducted in the college from 1st of August. Eight Jawans from BSF and the members of the Baragou Krotso, a club of Chedema also took part in the cleanliness drive. The village has also provided refreshment and lunch during the drive. The cleanliness programe was carried out under the guidance of Mrs. Pinky Sagolsem, the NSS coordinator ;Miss Adenuo and Miss Otoli Yeptho the NSS Programme officers of Don Bosco College.



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Clealiness Drive at Chedema Village

On 7th February, 2019, the eco club along with the literary club, Fine arts club and Peace channel club went on a field trip to Chedema village. It was a new and thrilling experience for the students. The 2nd semester eco club members consisting of two representatives went along with the other students. The main purpose of the visit was to clean the village, put up waste bins and put up boards with quotations.

The inaugural program began at9:30 am with the village student union body led by Miss Susan and Miss Elizabeth. The General Secretary of the Village student body, Mr.Ruokuoseituo gave an introduction and the plan for the day. The students were divided into groups and work assignments were distributed accordingly. The eco club members along with the other members of the different club were assigned the Government Primary School, Chedema. The first task taken was putting up waste bins in the school compound. After that, the next place we went was the Chedema Peace Camp, where we met and interacted with some former national workers. We had an interaction session time with the workers whereby information on the history of the camp was and how peace was formed between the Nagas, British and the Indians was formed was given.

After each group was done with their assigned work, the groups gathered back at the Chedema Village Hall where all of us shared our experiences of the day and views. Light refreshment was given by them and the program came to a productive conclusion with the students returning back to the college.







TRASH TAG CHALLENGE <u>Report</u>

The NSS Club of DBCK conducted the trash tag challenge on 6^{th} June, 2019. The activity was carried out from Christ King Higher Secondary School to the gates of the Don Bosco College. In all about 102 students participated in the trash tag challenge. The activity was launched with a prayer led by Martin in Hall no 1. Due to the rain the work got a bit delayed. By 10.30 am the work started despite heavy downpour of rain. It did not relent the spirit and enthusiasm of the volunteers. All the volunteers dedicatedly carried out the work within the time slot allocated for the challenge. The work was completed by around 11.40 am. After that, all the students were gathered in Hall no 7 and were served light refreshment.



BEEA

BA 3rd Semester

	NSS						
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45	16118	AH16530054		II BA ENG	NSS
40	16008	and the second se	VETSOVOLII KHAMO	II BA ENG	NSS
48	16136		VELII TETSEO	II BA GEN	NSS
49	16065			II BA ENG	NSS
50	16098		PEKRUSANUO KIEWHUO	II BA ENG	NSS
51	16108		NEIVOSENUO NANCY SEKHOSE	II BA ENG	NSS
52	16019		LIDENO W EZUNG	II BA ENG	NSS
53	16138	AH16530024	EVITSU K TIKHIR	II BA GEN	NSS
54	16133	AH16530022	CAROLYNN BENJONGKUMLA WALLING	II BA GEN	NSS
55	16011			II BA ENG	NSS
56	16023	AH16530017	VIKHOTUOLIE RIIPREO	II BA EDU	NSS
57	16152	AH16530013	NEIMENUO NELLY	II BA EDU	NSS
58	16016	AH16530011	MOLIRHII MARY DUKRU	II BA EDU	NSS
59	16075	AH16530010	LIISHIINI PFOTE	II BA EDU	NSS
60	16072	AH16530008	KHRIEVOTSONUO TSEIKHA	II BA EDU	NSS
61	16086	AH16530007	KEZHALEKHO CHADI	II BA EDU	NSS
62	16024	AH16530006	KEKHRIE-II	II BA EDU	NSS
63	16020	AH16530005	ESTHER NUKHU	II BA EDU	NSS
64	16070	AH16530117	KOISHING P PHOM	II BA SOC	NSS
65	16002	AH16530111	KEVILENUO CAROLINE DZIIVICHII	II BA SOC	NSS
66	16088	AH16530083	DOMINICA SWU	ii BA POL	NSS / JESUS YOUTH
67	16127	AH16530001	ALOKALI LOHE	II BA EDU	NSS / JESUS YOUTH

BEEA

BA 1st Semester

NSS

			NSS		
SI. No.	Adm. No	Name	Class	Gender	Club
1	17019	NGUKALI CHISHI	I BA EDU	Female	NSS
2	17022	Riisokhrienuo Chadi	I BA EDU	Female	NSS
3	17034	NEILASENUO NOELINE LINYÜ	I BA EDU	Female	NSS
4	17043		I BA EDU	Female	NSS
5	17066	Athini Lerina 🦯	I BA EDU	Female	NSS
6	17068	VILANEINUO AGNES TSEIKHA 🛩	I BA EDU	Female	NSS
7	17069	Ketuolhounuo Talie	I BA EDU	Female	NSS
8	17077	DZIESESATUONUO PIENYII	I BA EDU	Female	NSS
9	17087	Keneisanuo Tseikha	I BA EDU	Female	NSS
10	17091	Mhasikhonuo Thepa	I BA EDU	Female	NSS
11	17092	Seluovinuo Rame	I BA EDÜ	Female	NSS
12	17109	Tavine Shupao	I BA EDU	Female	NSS
13	17111	Lirenbeni N Kikon 💴	I BA EDU	Female	NSS
14	17007	Keneipounuo Rutsa 🦟	I BA ENG	Female	NSS
15	17008	GRACE KATH	I BA ENG	Female	NSS
16	17041	Neisevonuo Thapo	I BA ENG	Female	NSS
17	17050	Kevisenuo Miachie-o	I BA ENG	Female	NSS
18	17062	Lulu	I BA ENG	Female	NSS
19	17099	RUOKUONUO SOLO	I BA ENG	Female	NSS
20	17125	ADAHRA KOSO 🧹	I BA ENG	Female	NSS
21	17128		I BA ENG	Female	NSS
22	17129	Marina 🧹	I BA ENG	Female	NSS
23	17139	KHRIETSI RHATSU	I BA ENG	Female	NSS
24	17157	Menuotuonuo Kera	- I BA ENG	Female	NSS
25	17006	CATHY	I BA HIS	Female	NSS
26	17015	Alishii Tütsülyu 🗸	I BA HIS	Female	NSS
27	17016	HOVIKALI SEMA	I BA HIS	Female	NSS
28	17017		I BA HIS	Female	NSS
29	17025	Chonpenthung Tungoe	I BA HIS	Male	NSS
30	17030	ANE DOMEH	I BA HIS	Female	NSS

31	17045	NAOMI K SHEQI	I BA HIS	Female	NSS
32	17051	PETESENUO	I BA HIS	Female	NSS
33	17067	Medohunuo Yashū 💭	I BA HIS	Female	NSS
34	17081	YANSARHONI T NGULIE	I BA HIS	Female	NSS
35	17082	ZUBENI NGULLIE	I BA HIS	Female	NSS
36	17084	Rohit Rai	I BA HIS	Male	NSS
37	17094	DZIESEBEI II MAGDALINE	I BA HIS	Female	NSS
38	17097	Thejangunuo Teresa Soliezuo	I BA HIS	Female	NSS
39	17107	Viyieli Lohe 🔨	I BA HIS	Female	NSS
40	17112	Mhachan m tungoe	I BA HIS	Male	NSS
41	17117	RONGSENRENLA LONGKUMER	I BA HIS	Female	NSS
42	17124	W Thsuthrongkiu Yimchunger	I BA HIS	Male	NSS
43	17131		I BA HIS	Female	NSS
44	17135	DZIESETUONUO LINYII	I BA HIS	Female	NSS
45	17137	Abounuo	I BA HIS	Female	NSS
46	17145	Mhalenuo Belho	I BA HIS	Female	NSS
47	17148	Likivi Swu	I BA HIS	Female	NSS
48	17154	CARMILA KEVINEINUO	I BA HIS	Female	NSS
49	17009	KHRIEKEYIENUO FLORINA	I BA POL SCI	Female	NSS
50	17010	ZELANEINUO KEYHO	I BA POL SCI	Female	NSS
51	17018	Shurhozenuo Metha	I BA POL SCI	Female	NSS
52	17029	Kelhoukhrietuo Chase 🗸	I BA POL SCI	Male	NSS
53	17032	Khriesevituo Chase	I BA POL SCI	Male	NSS
54	17033	Thejasenuo Teresa Kire	I BA POL SCI	Female	NSS
55	17035	Kevikhonuo	I BA POL SCI	Female	NSS
56	17036	Kekhrieneinuo Sachü 🛛 🦯	I BA POL SCI	Female	NSS
57	17038	Kuosazo	I BA POL SCI	Male	NSS
58	17040	keneisanuo Yashü	I BA POL SCI	Female	NSS
59	17044	Rudolf Ruokuovizo Vipfhe	I BA POL SCI	Male	NSS
60	17049	Ayekali Aye	I BA POL SCI	Female	NSS
61	17059		I BA POL SCI	Female	NSS
62	17071	Tezenle Kez	I BA POL SCI	Female	NSS
63	17090	Kenosenii Thami	I BA POL SCI	Female	NSS
64	17100	R Kangluba 🦟	I BA POL SCI	Male	NSS
65	17106	Kivito Wezah	I BA POL SCI	Male	NSS
66	17108	Visekhonuo	I BA POL SC	Female	NSS

67	17116	Taxonusana	-1.00.2.000000		
68	17116	ALOVIH NYUSOU	I BA POL		NSS
69	17118	Elivi T Sema	I BA POL		NSS
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70	17133	Neikuzo-u Thopi	I BA POLS	SCI Female	NSS
71	17136	Pauline Peletuonuo	I BA POLS	SCI Female	NSS
72	17140	MUTSIVELU KHUSOH	I BA POLS	CI Female	NSS
73	17156	Nipuloli K Sumi	I BA POL S	CI Female	NSS
74	17160	Savinu Ltu	I BA POL S	CI Female	NSS
75	17161	Yangtsase Sangtam	I BA POL S	CI Male	N55
76	17162		I BA POL S	CI Female	NSS
77	17163	VILAHUNUO MICACHIE O	I BA POL S	CI Female	NSS
78	17164	Ruben Ezung	I BA POL S	CI Male	NSS
79	17003	JOICY YOIO	I BA SOC	Female	NSS
80	17004	IVIKALI SHOHE	I BA SOC	Female	NSS
81	17011	MHASILENUO KHEZHIE	I BA SOC	Female	NSS
82	17012	EJONBENI TUNGOE	I BA SOC	Female	NSS
83	17026	RUOKUONUO LIEZIETSU	I BA SOC	Female	NSS
84	17042	Thejasenuo Khruomo 🖵	I BA SOC	Female	NSS
85	17054	Imlikala M Ozukum	I BA SOC	Female	NSS
86	17055	Tsukila 🦳	I BA SOC	Female	NSS
87	17056	Kevineituo Zhale	I BA SOC	Male	NSS
88	17058	Neilaphrenuo Theünuo 🏳	I BA SOC	Female	NSS
89	17060	S Daumei	I BA SOC	Female	NSS
90	17063	A Hanshila Yim	I BA SOC	Female	NSS
91	17064	MARGARET KHEMAI	I BA SOC	Female	NSS
92	17065	Asa Lea 🛛 🛁	I BA SOC	Female	NSS
93	17076	Noulekhrienuo Metha 🦯	I BA SOC	Female	NSS
94	17079	Keluongunuo khro 💛	I BA SOC	Female	NSS
95	17083	Cuzoto Tetseo	I BA SOC	Male	NSS
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97	17096 Z		I BA SOC	Female	NSS
98	17105 R	ukuvozo Shijoh	I BA SOC	Male	NSS
99	17113 K	HRIEZOVONUO TALIE	I BA SOC	Female	NSS
100	17132 L	ORENTY Z EZUNG	I BA SOC	Female	NSS
101	17122 K	edusienuo Shijoh	I BA POL SCI	Female	NSS / JESUS YOUTH
102	17147 R	azoukhrienuo Vicuna 📈	I BA POL SCI	Female	NSS / JESUS YOUTH

KOHIMA VILLAGE STUDENTS' UNION

"MARCH FOR THE BETTER"

Save Dzüvürü!

"A Campaign to fight River Pollution"

*	Under Sav "A Ca	the Theme "Cl LAUNCHE DZ Impaign to fight be A PART OF	s uvur River Pollution" THE CAMPAIC	u!
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NSS REPORT

DZIIVUURII CLEANLINESS DRIVE

A cleanliness drive was undertaken by the NSS CLUB of Don Bosco College Kohima in collaboration with the Student executives of Kohima Student Union Kohima on 15th June ,2019.Despite bad weather conditions and heavy downpour of rain a good number of students (about 62) turned up for the cleanliness campaign.

The campaign was led by the KVSU executives with the main objective of cleaner Kohima for Kohima Smart City project. All the necessary logistic requirements- transportation, refreshment and tools and equipments were arranged by the KVSU in collaboration with the KMC.

The students gathered at the spot at around 9 A.M. and a brief gathering was held. The gathering was led by the vice-president (KVSU) Mr. Vikuonyii Solo and spoke on the purpose, aims and objective of the cleanliness drive. It was followed by a prayer led by Elivi.The work started at around 9.30 a.m. by dividing the students into three groups. The work finished at around 12.30 pm followed by the much awaited refreshment arranged by the KVSU. The programme ended with vote of thanks delivered by the vice president (KVSU).





Report on BEEA Activity: Rovers & Rangers

Rovers and Rangers of Don Bosco College, Kohima, in collaboration with Peace Channel, Don Bosco College undertook Cleanliness cum Physical Fitness Drive, on 31st August, 2019, at Dzükou Valley. The theme for the day was, "Pick" Today for Clean Tomorrow. The club was fortunate to have Nagaland Association for Adventure Mountaineering and Education (NAAME) as Co-organizer. About thirty members partake in this activity. Every member brought a sack to put in non-degradable waste materials.

The two clubs under the supervision of Tsutshowe-ü Sekhamo, Coordinator of Rovers & Rangers and Viphreseno Yhokha, Coordinator of Peace Channel and Nagaland Association for Adventure Mountaineering and Education members gathered at Rhazoü Point around 5.30 am in the morning, filled up two Tata mobile (due to the road condition this vehicle was most convenient) and drive towards the destination. The day started with a mass prayer at Viswema-Dzükou valley point, followed by the cleaning of the area and emptying of waste bins.

After the area was cleaned, the group marched towards the valley. Along the way the members continued collecting the wastes materials and at the same time emptied the dustbins that were hung alongside the track. The members cleaned the Dzükou valley as well.

The hard day work and trekking at Dzükou was rewarded with a warm cup of tea by the Dzükou management team. The team also helped in disposing the collected trashes. Special thanks also go to Southern Angami Youth Organization (SAYO) for granting permission to undertake this activity in their jurisdiction and making this day a very successful movement.



NSS Unit II Club Activity Report

The NSS Club Unit II of Don Bosco College Kohima, held its 2nd BEEA activity on 29th August 2020, from 12:00 pm to 03:00 pm under the guidance of the NSS Coordinator, Sir Lokho.

The main objective of the activity is to create awareness on the importance of cleanliness.

Inspite of the difficulties to come together due to Covid-19 pandemic situation, the NSS Volunteers extended their best efforts in carrying the activity, keeping in mind the objective and upholding the spirit of NSS.

The various activities carried out by the volunteers were; sweeping the rooms, washing the dishes, cleaning around the compound, splitting firewood, cleaning the gardens, cutting the grasses, arranging of shelves and flower pots etc.

The volunteers took pictures before, during and after the activity and forwarded to the unit leaders to keep as a record and for future reference.

The activity was successfully carried out, where the volunteers learned the strength of unity and responsibility in carrying out any task as a group.

Reported by: Shulia Bernadine. General Secretary NSS Club Unit II

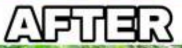
BEFORE

AFTER



DEFORE







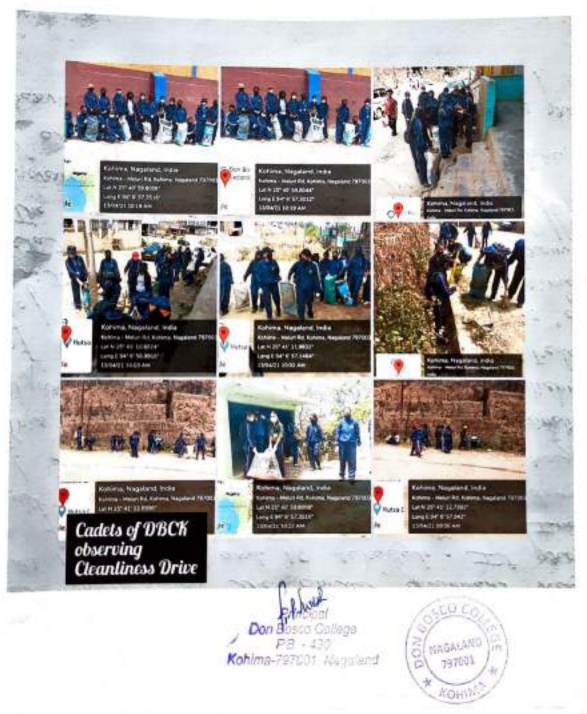
meet conducted through through the

DON BOSCO COLLEGE KOHIMA

NCC CLEANLINESS DRIVE

13th April 2021

On 13th April, Cadets of DBCK observed a drive on cleaning the surroundings. Cadets Cleaned in and around of DBS Road Kohima and Billy Graham Road. 19 Cadets along with the ANO actively took part in the drive.



On 2nd of October,2021 the NCC cadets of Don Bosco College Kohima held a Cleanliness Drive, where the number of 14 cadets were present. With great effort and participation the activity was made successful to an end.

The cadets further attented the Seminar on "SUBSTANCE ABUSE" which was organised by Assam Rifles, Kohima in collaboration with Blood Donation Association and Kripa Foundation group.





Kohima, Nagaland, India Unnamed Road, Nagaland 797003, India Lat N 25° 43' 13.512° Long E 94° 8' 14.1936'' 02/10/21 08:59 AM Kohima, Nagaland, India Unnamed Road, Nagaland 797003, India Lat N 25° 43' 13.512" Long E 94° 8' 14.1936" 02/10/21 09:32 AM



Kohima, Nagaland, India Unnamed Road, Nagaland 797003, India Lat N 25° 43' 13.512" Long E 94' 8' 14.1936" 02/10/21 09:25 AM na, Nagaland, India ned Road, Nagaland 797003, India 25° 43' 13.512" 5 94° 8' 14.1936" /21 09:03 AM





Unity and Discipline

Report by Cadet KUMLULA A YIMCHUNGER NL20SWA103435 1 NAGA GIRLS BN NCC KOHIMA

JAI HIND.

Bosco Green Alliance Report on gathering of vermicompost feed and filtering of harvested vermicompost

17/03/2022

As part of the practical class for environmental studies, Bosco Green Alliance conducted a field work in the veemicompost pit of the college on 17^{th} March, 2022. The work was led by 6^{th} semster students where 10 students were selected from each department along with Sir Sanihe Ariijii, Asst.Professor, coordinator of Bosco Green Alliance were present.

The activity included collecting dry grasses and plants which were moulded down by knife and then lay out for further drying in front of vermi compost pit to feed them after a week along with organic waste materials. After the preparation of vermicompost feed was done, filterering of the harvested vermi was carried out by few students.

Sd/ Himato 6th semester





Department of Education 2nd Departmental Activity Report - 19th March 2022

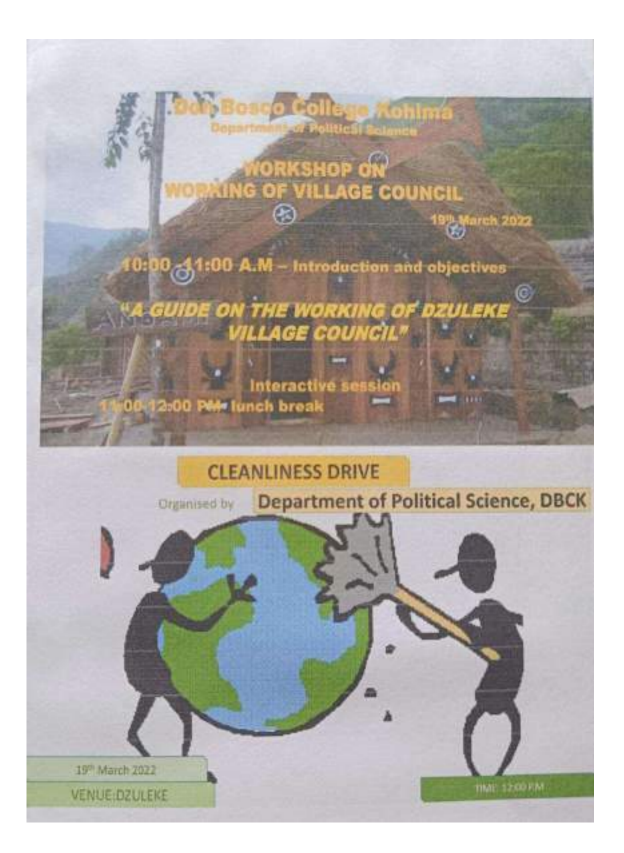
Department of Education, DBCK made a field trip visit to Poilwa Village, Peren district on 19th March 2022, as part of the 2nd departmental ac activity.

Based on the theme "social connectedness", the objective of the field visit was to inculcate the sense of building social relationships by way of helping, showing care and support. During the visit, students and teachers visited few under privileged families, interacted with them and gifted some pulses, biscuits and energy drinks. The team also visited the Government primary school and High school of the village. The team further cleaned the village surroundings and made a brief visit to the sheep farm as well.

A total of 3 teachers and 55 students undertook the field trip.







REPORT ON 2ND DEPARTMENTAL ACTIVITY

19th March, 2022

Venue:Dzuleke Village

The 2nd Semester of the Department of Political Science, Don Bosco College, Kohima, carried out a **Workshop Cum Cleanliness Drive** on 19th of March, 2022 in Dzuleke Village. The workshop was conducted on the topic "**Working of Dzuleke Village Council**". The workshop commenced with the introduction and objective given by Ma'm Kezienuo (Assistant Professor of Political Science Dept. DBCK). The eldest member of the village graced the programme followed by discussion and interaction on the working of the Dzuleke village Council. Six members of the village council animate us on the history of the village formation, the division of the powers and functions of the village with the youth body playing an important role and the Council exercising the final authority of approval. The workshop ended with a vote of thanks given by Alinto.

The students were then divided into two groups for carrying out the cleanliness drive in the village. 85 students along with three teachers attended the Department Activity. The Workshop cum Cleanliness Drive was a success.



19th March 2022: CLEANLINESS DRIVE AND AWARENESS CAMPAIGN ON WASTE MANAGEMENT AND SANITIZATION

A cleanliness drive and awareness campaign on waste management and sanitization was organized and conducted by the Department of Sociology, Don Bosco College, Kohima on 19th March,2022 at Khuzama Eden Garden (Orphanage Home). The students were accompanied by three lecturers: Sir George, Sir Velhou and Miss Rouziikriinuo. The campaign initiative was carried outby the students to create awareness about the importance of cleanliness and waste management and how everyone should do their part in keeping their surroundings clean through proper management of waste.



The main purpose of this programme was to create awareness regarding cleanliness and waste management as well as its benefits.Mr. Kerhiengulie Rutsa and Miss Rhurene of4th Semester spoke on the importance of waste management, good hygiene and sanitation and gave ways as to how waste could be managed effectively(recycling, landfill, compostingetc) .They also stressed on the importance of proper waste management so as to retain a healthy life which is only possible through co-operation and combined efforts which would not only reduce pollution but also promote the development of a cleaner and greener society. After which, a mass social work was carried out by the 2nd and 6th Semester students.



The 4th Semester students also spent quality time with the kids which was a wonderful and heartwarming sight to see.



In addition, an amount of Rs.2000 was donated to the Orphanage Home on behalf of the Department.



The departmental field trip was a successful, wholesome and unique experience through which the students learnt a lot and earned another invaluable experience to carry forward in life.

AmheleAkami

6thSemester,Department of Sociology

liated to Nagaland University

BOSCO COLLEGE, KOHIMA

Date: 5th June, 2022

Notice

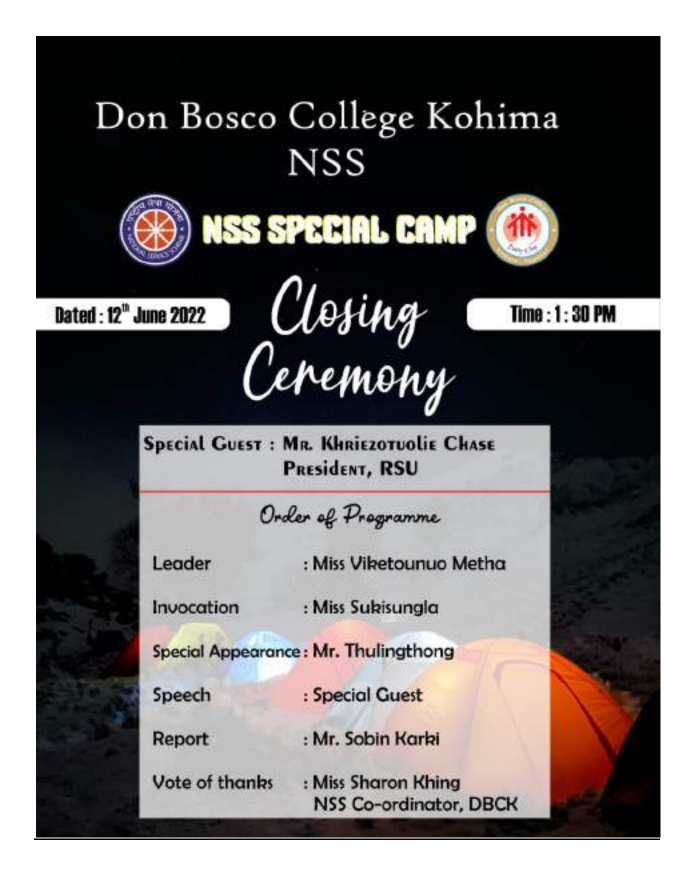
This is to inform the NSS Volunteers of DBCK that the NSS Special camp will be held at Rusoma village from 7th June to 12th June 2022. Therefore, the volunteers who have giventheir names for attending the camp have to report in the college at 12 noon.

Sd/-Lokho Anthony Co-ordinator NSS, DBCK

P.B. 430, Kohima - 797 001, Nagaland Website : dbckohima.ac.in : E-mail : donboscocollegekohima@gmail.com Ph. No. : 9436283185

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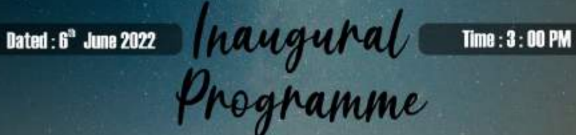




Don Bosco College Kohima NSS

NSS SPECIAL CAMP





Special GUEST : MR. KRUZOLIE MEZHÜR HEAD G.B, RUSOMA VILLAGE

Order of Programme

Leader : Miss Xuvikali

Invocation

: Miss Kesinle Magh

Speech

: Special Guest

Vote of thanks : Miss Lorenbeni

Report NSS Special Camp 2022

The Don Bosco College Kohima *NationalService Scheme (NSS)* Cell in collaboration with the people of Rüsoma Village organized a seven days NSS Special Camp from date6th of June 2022 till 12th June 2022, under the theme <u>"Youthfor Environment Enrichment</u>" with 20 NSS volunteers and 2 NSS coordinatorand other supporting staffs.

Indeed it was a very special camp for every individual, coming together with new people, in the new environment as a family. With special camp, and under the theme every volunteers strived for aim of cleanliness, imparting knowledge, physical development, plantation, recreations and so on.

We reached at the village on the evening of 6th June 22, with full energy and plan to carry out in village. On 7th June, cleaning of roads within village jurisdiction by picking plastic wrappers was conducted. Also on this day, an awareness program on health, hygiene and sanitation was conducted in the Government High School Rüsoma with the active participation of students and volunteers. The surrounding of school was also cleaned.

On the 8th June, along with the executives of Rüsoma Students Union (RSU), the cleanliness drive in and around the health center was conducted by the campers. The area of Legend Süponuo stone was also cleaned. On this day, another awareness drive on Tobacco Consumption was conducted in the Government High School Rüsoma.

The 9th June, was a new experience to many volunteers. On this day we went down to Paddy field for rice plantation and covered clearance and plantation in almost 7-8 plots.

On 10th June, cleanliness drive was carried in the village area, also in public ground above the Government High School Rüsoma. The surrounding of the indoor stadium was also cleaned and swept. The visitation to four old aged people within the village was also done. A small token of appreciation was given to the grandma and grandpa, also the campers helped them with cleaning their houses and environment.

On the 11th June, along with the President of RSU the campers planted almost 100 tree saplings within the roadside of the village with aim to promote Green and Fresh Environment. The campers also took a special visit to the farm of RSU president.

As a part of recreation, the campers visited the Dzüü Resort and carried out recreational activities.

The 12th June was the last day of special camp, the campers divided into two groups, went to Rüsoma Baptist Church and Rüsoma Christian Revival Church and together attended the Sunday Devotional program.

We also had the closing ceremony with presence of village council and executives from RSU and college principal and faculties.

The last night of the camp was the memorable, a good time was spent together by campers with the executives from RSU. It was a fun night with games, sharing experiences and having treat.

















DBC Kohima NSS Units conducts Clean India Campaign

October 21st, Kohima: On the 21st of October, The NSS Units of all of the semesters of Don Bosco College took an initiative of bringing the waste from their homes and localities for the NSS Clean India Campaign. All the volunteers took active part in the campaign.

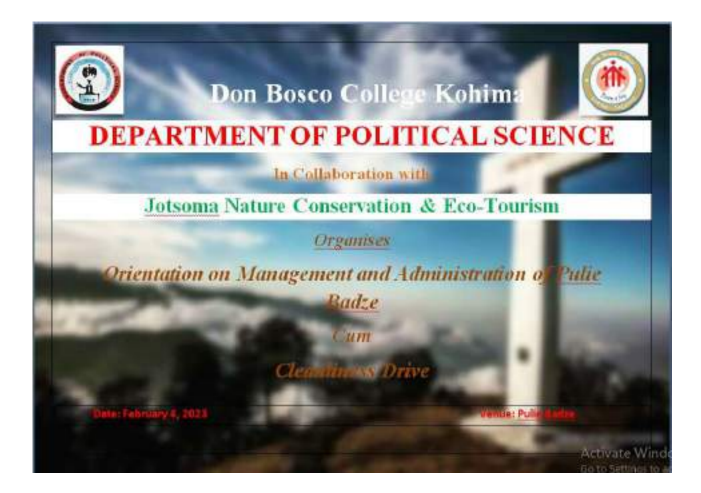
The program started with the volunteers bringing their waste from their homes and weighing it. The maximum weighed was 1.5 kilograms. All the volunteers from each unit participated in giving much effort to bringing more waste from their locality as well the college campus. After the cleanliness drive was done, Dr. Kizukala Jamir, HOD, Assistant Professor, Department of Botany gave a speech on the environmental threats which is caused by non-biodegradable wastes like polythene bags or any plastic materials. She gave the various harmful effects plastics have on the environment and how the soil fertility is affected, and how the reproductive organs of humans are severely damaged. She emphasized on the usage of better alternatives and saying "**NO**" to plastics.

After the speech, the winners for the most weighed wastes of each unit were awarded gold and a silver medal along with a certificate. A total of 658.17 KG of wastes were collected of all the NSS units together. Out of the 9 NSS units, NSS Unit 9 collected the highest amount of waste of 159.4 KG. The students later dispersed for their refreshments.

Reported by: Atenjenba Aier (Media Cell Reporter)









Don Bosco College Kohima

DEPARTMENT OF POLITICAL SCIENCE

Orientation on Management and Administration of Pulse Badze

Can

Cleanliness Drive

Order of the Programme

Chairperson	-	Nousituo Zhale
Invocation	фэ	Nuneseneveneer

"Management and administration of Pulie Backe"

By Mr. Zhakielie Rino Member Jotsoma Nature Conservation & Eco-Tourism

Vote of Thanks; Kevediilii Nakro

Followed by

Cleanliness Drive

DEPARTMENT OF POLITICAL SCIENCE

Ref. No. : _____

Date :___

NOTICE

Dear Students,

This is to inform that the Department of Political Science, Don Bosco College, Kohima, will be organizing a field trip (even semester) which is scheduled on the 4th of February, 2023.In order to ensure convenience, the department has decided to locate different venues for all the three respective semesters.

6" Semester.

(i) Venue: Doyang Hydro Project, Wokhn

DON BOSCO COLLEGE, KOHIMA

- (ii) Bus fare/amount per student: Rs. 520
- (iii) Departure: 7:00 a.m
- (iv) Theme: Awareness on political rights (Bight to Vote), a fundamental right (Chiephobozon, Toughertu, Tseminyii town, Wokha town & Doyang) cum visit to Doyang Hydro Electricity Project.

4" Semester

- (i) Venue: Pulle Badzy, Jotsoma
- (ii) Bus fare/amount per student Rs. 250
- (iii) Departure: 8:30 a.m
- (iv) Theme: Orientation on the administration and management of Pulse Badee

2nd Semester

- (i) Venue: Dzuleke Village, Kohima
- (ii) Bus fare/amount per student: Rs. 300
- (iii) Departure: 7.30 a.m
- (iv) Theme: interaction on village administration with the village cosmell cum cleanliness drive.

N.B.

1. A sum of Rs520/- (6th Sem), Rs. 250/- (4th Sem) & Rs. 300/- (2nd Sem) per head to be submitted to the class representative/leader decided by the respective departments accordingly.

2. Students will not be allowed to bring their private vehicle.

- 3. Attendance will be taken and a fine of Rs500/- will be imposed on the absentees.
- 4. Students are expected to adhere to the code of conducts laid down by the college,

H.O.D.

Report on Departmental Activity (Political Science Department)

Title: Orientation on Management and Administration of Pulie Badze cum Cleanliness Drive Date: 4th February 2023 Venue: Pulie Badze Time: 9:00 am - 2:00 pm

Preamble:

A departmental activity was conducted on the 4th of February, 2023 at Pulie Badze with the main objective to give the students an understanding of the management and administration of Pulie Badze, and also to help the JNCET by carrying out a cleanliness drive. This activity has been organized by the Political Science Department of Don Bosco College Kohima (DBCK) in collaboration with Jotsoma Nature Conservation and Eco-Tourism (JNCET).

Participants' Profile:

DBCK 4th semester students of Political Science Department (Shift 1 and 2), Assistant Professors of DBCK Political Science Department and resource persons (JNCET).

Description about the Program:

The orientation program on the management and administration of Pulie Badze was chaired by Nousituo Zhale. The program was graced by the presence of resource person Mr. Zhakielie Rino (Member of Jotsoma Nature Conservation and Eco-Tourism JNCET). The whole procession was brief and concise, targeting maximum attention on the part of the students to grasp what the speaker had in store for them. Nungsangyanger brought upon the blessings to start the day's program.

Followingly, the resource person took up his time to enlighten the students with his valuable information. He highlighted the importance of the village council of Jotsoma and their valuable assistance to the JNCET, the need for a more efficient assistance on the part of the State Government because funds have been insufficient to manage such a vast mountain area for public attraction. The speaker called upon the students to help him convey his message to the people, which is "to love and preserve the area of Pulie Badze, not to destroy or steal any vegetation and to keep the mountain area clean, because Pulie Badze belongs to everyone and not to one person alone." He showed his appreciation for the college and other bodies who have shown genuine interest and concern to know about and help in the management and administration of Pulie Badze. The speaker gave time for questioning and when students were satisfied with the answers, he concluded his talk session.

To end the program, Kevedülü Nakro proposed vote of thanks.

The students carried out a cleanliness drive session after the program to extend their appreciation to the JNCET for allowing the study visit.

Feedback:

The departmental activity has helped in building an understanding of administration and management outside an educational institution context, how help from voluntary bodies can be useful in the process of administering, especially in case of public owned structures.

Future Perspectives:

The department will look forward to conduct such activities inorder to help students understand the workings of everyday bodies, structures, organizations, etc., to enrich and equip them with the knowledge and skills to work competently in the future.

Sd/-HOD Department of Political Don Bosco College Kohima Sd/-Principal Don Bosco College





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18 Log Book

Don Bosco College, Kohima

Department Study Tour (Political Science Department 2nd Semester)

Don Bosco College conduct a *1 day tour-cum-cleanliness drive to Dzuleke villag*e, Kohima on 4th February 2023 for the students of Political Science Department 2nd Semester.

There were 5 buses in total carrying a total of 161 students and five teachers. The tour started from the college gate at 7:45 am and reached the destination at 10:15 am.

Introductory speech was given my Asst. Prof/examination controller Ma'am Kezienuo after which a short interactive program was held with the council of the village of Dzuleke (5 members of the council present). The council of the village gave a brief explanation about the village and also question were asked by the student to which the members of the council answered. Asst. Prof. Sir. Lhikhwestsokapto gave the vote of thanks.After a short light refreshment, we went to a picnic spot to participate in cleaning the area. Our trip ended at 3:00 pm and reach the college campus by 5:00 pm

It can be concluded that the trip was successful and we believed that our objective was achieved. The students learned new life skills and first hand knowledge on the workings of a village council and the various functions of the village Developmental board.

REPORT Submitted on:-Dated: 7 | 06 | 2023

Sd/-Principal Don Bosco College Kohima, Nagaland





GREEN RELATED PROJECTS

FIELD TRIP TO SOLID WASTE MANAGEMENT





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BRIEF REPORT ON THE FIELD TRID

On 22nd February 2019, the students of 6th semester DBCK, along with Miss Zavelu Vero went for a field trip to the Solid Waste Management at Lerie.

We reached the site around 10:00. We were briefed about the solid waste management; its functions, objectives, and aims. The students along with one of the officials of the waste management facility explored the site. He also explained how wastes are being segregated and how biodegradable are turned into manures and non-biodegradable are sent into landfill or for recycling. He also showed us the process of water filtration. After being showed around, all teams gathered respectively to have their refreshments after which we all hopped onto our buses and headed home. It was a very new and enriching experience for everyone.

The purpose of this field trip was to learn on how waste materials are treated after it is being collected by the KMC trucks.

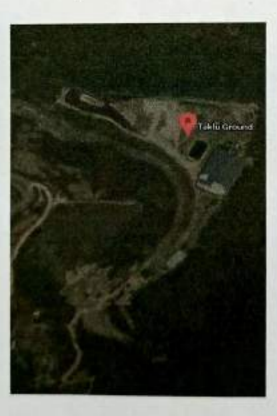
> JNTRODUCTJON:

Nagaland received its first Solid Waste Management Facility in Kohima, situated at Lerie, Costing Rs. 48.04 crores with loan assistance from the Asian Development Bank (ADB). The facility which is said to be a first of its kind in the North East was inaugurated and commissioned on February 11, 2016.

Waste management should be everybody's priority and this project was started to segregate the wastes. They have provided 2 dustbins BLUE (Nonbiodegradable) and GREEN (Biodegradable) each in 19 Sites. The non-biodegradable wastes are moved to the Landfill. The budget for maintaining the sites is 10-50 crores. They have a scientific way of treating water .4 test wells are available and the water sample are tested in the laboratory quarterly, a year. 24 Vehicles are provided for collecting the wastes.

> LOCATION:

Solid Waste Management Facility in Kohima, situated at Lerie (Taklu Ground).



- AJMS AND OBJECTIVES:

- The solid waste management facility had been constructed for scientific and hygienic handling and disposal of garbage of Kohima city.
- Kohima Municipal Council aimed to be efficient and make timely collection of municipal waste from households and market places.
- The project is a green project in all its aspects.
- 4. To segregate the waste carefully so that the land can last for 15 years.

> OBSERVATION MADE AT THE POLLUTED SITE:

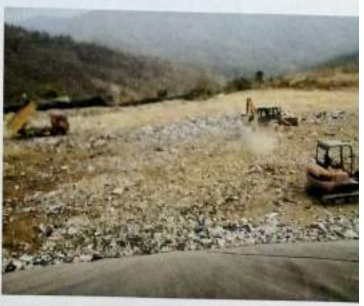
1. Biodegradable and Non-biodegradable wastes.





2. Landfill



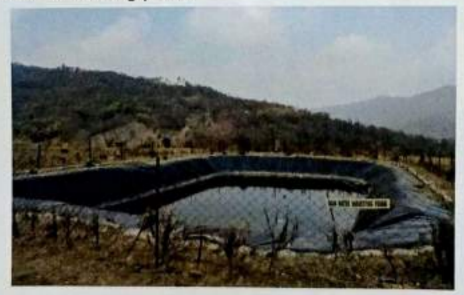


 Segregating the wastes materials into biodegradable and Nonbiodegradable.





4. Water-harvesting pond.



> WHERE DOES THE GARBAGE COME FROM?

- 1. Domestics,
- 2. Commercial,
- 3. Hotels and Restaurants and Markets,
- 4. Streets sweeping,
- 5. Hospitals and Nursing homes,
- 6. Drain cleanings,
- 7. Constructions and debris waste etc

> HOW IS IT COLLECTED?

The primary collection of solid waste is carried out by the KMC through daily streets sweeping and from storage bins. They collect it through the assigned trucks .The trucks have a separate compartment for both bio-degradable (GREEN) and Non-Biodegradable (BLUE) waste.



PEOPLE INCHARGE:

Kohima Municipal Council (KMC) with the Administrator Kovi Meyase.

WITH WHAT FREQUENCY?

3 times a week.

AMOUNT OF WASTE BEING COLLECTED:

Per Day - 25-30 metric tons.

(1 ton = 1000kg)

(25X1000=25000 Kg)





> OBSERVATION AND DOCUMENTATION OF THE COMPONENT IN THE GARBAGE:

According to Warriors observation, the components in the garbage are:

- 1. Plastics. (wrappers, polythene bags)
- 2. Papers
- 3. Bottles.
- 4. Glasses.
- 5. Old/Unused clothes.



> DIFFERENT TYPES OF GARBAGE:

- 1. Biodegradable
 - a) Kitchen wastes.
- 2. Non-Biodegradable.
 - a) Plastics
 - b) Glasses
 - c) Bottles
 - d) Old/Unused clothes.





WHAT PROPORTION OF IT IS NON-DEGRADABLE AND DEGRADABLE?

According to warriors' observation, The Solid Waste generated in the KMC area is very heterogeneous in nature and its composition varies with place & time. The exact proportion of non-degradable and degradable cannot be estimated since the quantity of the garbages being collected is not constant. Sometimes the Non-Biodegradable wastes are more than the bio-degradable wastes and vice versa.

HOW IS THE WASTE MANAGED?

The garbages/waste materials are brought into the dumping site after which the segregation process begins where the biodegradable and non-biodegradable are separated. Per day around 50 metric tons are collected and brought to the waste management facility. Only 10% of the 50 tons are moved to the landfills area,70% for recycling and 20% are converted to manures.

The wastes must be stabilized or processed completely and only the residues are disposed in the sanitary landfill sites. Through aerobic windrow composting the wastes are processed at the disposal site. Waste to Energy (WTE) process, such as biogas plant or any appropriate technology is used. To process the biodegradable wastes locally at the point of generation, such as in societies or at homes, composting or vermicomposting may be used. Compost processing is done with the help of manual screening.

For the graded product of compost, full infrastructure, full machinery and fine screening is required and only inert mass will go to the landfill. At present, for the disposal of wastes, open dumping is also practiced. For the purpose of disposal of wastes to the dumpsites, the different up gradation of the dumpsites can be noticed. (open dumping to controlled dumping), which involves reduction of the working area of the site to a more manageable size. Engineered landfill and scientifically designed sanitary landfill sites are also used as dumping of wastes in the disposal site. The stabilization of waste can be done through windrow composting, spraying bio cultures to hasten the process of composting which results into less generation of leachates. Pushing the waste to one side of the dumpsite can also do the stabilization of waste

> EFFECTS OF THE POLLUTANT:

Waste can cause serious dangers for fauna and flora. For example, a fire can be triggered by the magnifying effect on a piece of glass, or small mammals can get trapped in bottles. The substances found inside batteries are also a health risk as they contaminate groundwater.

At landfills, the jumbled mess of waste is compressed which results in the anaerobic decomposition of organic matter, a phenomenon that produces leachate and biogas. Directly flowing into the lakes and rivers, leachate can be severely harmful to wildlife and it can poison animals drinking such polluted water. Even though landfills should meet air-tight requirements to prevent soil and water pollution, leakages into the environment are an unfortunate inevitability.

> WHAT CAN WE DO TO REDUCE THE QUANTITY OF GARBAGE?

1. Ditch the plastic bags.

One of the simplest ways to decrease the amount of waste you produce is to use <u>reusable bags</u> while shopping. Instead of relying on your supermarket's plastic bags, bring your own cloth ones to pack up your items and tote them home. Keeping a bunch of extra bags in the trunk of your car or right by the door is an easy way to make sure you don't forget them at home.

2. Start composting.

Every day, a large amount of what you throw into the trash could be <u>composted</u> and returned to the earth. If you have a bin and some extra space, you can easily start a compost that could feed back into your garden. Your excess food won't go to waste, your garden will be full of nutrients and you can feel better about your impact on the planet.

3. Stop buying plastic water bottles.

Water bottles and paper coffee cups are huge wastes of material. Buy a durable water bottle and a cute coffee thermos so you can take your beverages wherever you please. You'll find yourself feeling a lot more hydrated and a lot less wasteful.

4. Buy Things With Less Packaging

You can also stock up on food in the freezer. Buy a bunch of food at the same time and store it in the freezer, and don't buy any more food until the freezer is empty. In addition, buying food in bulk means less packaging and less waste.

5. Save Leftovers for Next Day

Don't forget about leftovers! Too many people are careless enough to throw away half of a good meal and not save it for later. Eating leftovers more often will save on money and result in less food waste. Try making it a habit to save the rest of tonight's food in the fridge for tomorrow's lunch or dinner.

6. Recycle

Don't just throw away old glass bottles or aluminum cans. Instead, recycle them. Keep a recycle bin in your home to place old soda cans, paper, metal and plastic cups. Most urban areas have a recycling station in town. Try making more trips to the recycling station than to the landfill.

7. Buy rechargeable batteries

Rechargeable batteries will save you money in the long run and keep disposable batteries out of landfills. Disposable batteries can prove very harmful for the environment as chemicals inside the batteries can leak.

8. Get Involved

Visit pro-recycling sites and talk to others in your community about the benefits of reducing solid waste to your family, friends, neighbors, anyone. We should influence them and encourage them about preservation of our environment.



> WHAT ACTIONS CAN YOU TAKE TO GET THE POLLUTION REDUCED?

1. Recycling Help Prevent Pollution.

Recycling is a common-sense task. The Earth does it: once plants or animals die, their bodies eventually return to the Earth to become soil and compost that supports the next group of plants, trees and forests that grow. When you recycle, it helps reduce pollution by saving on the costs to manufacture new materials and by cutting back on the pollutants released into the air by factories.

Recycling does more than just cut back on air and water pollution. It also helps to moderate the greenhouse gases that add to global warming, and it helps to conserve Earth's resources. Recycling keeps trash out of landfills and helps prevent the pollution that factories emit when using virgin materials to make new products.

Benefits of Recycling

Most people may not realize that recycling saves Earth's natural resources. By recycling plastic goods, for example, factories don't expend as much money to manufacture new plastic products from petroleum, saving on mining and extraction costs and preserving fossil fuels and other natural resources. Recycling cuts back on energy consumption. For example, by recycling plastic bottles alone, companies save up to 60 percent of the costs to make new bottles. If the whole world recycled aluminum twice as much as it already does, more than a million tons of pollutants would be kept out of the atmosphere.

Using recycled glass decreases mining wastes by 80 percent and air pollution by 20 percent.

Reduces Landfill Needs

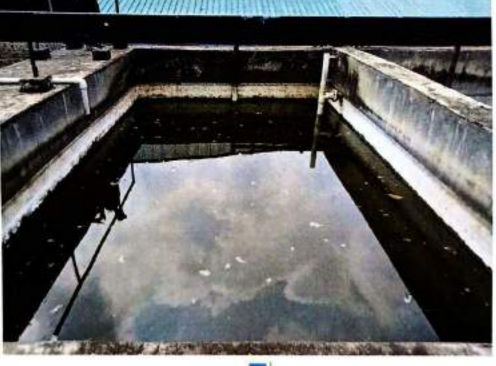
Landfills - local dumps - take up a lot of space, and they are noisy, smelly and ugly. About 80 percent of the material in landfills consists of solid waste, some of which could be recycled. If more people recycled, it could reduce about 50 percent of the volume of waste in landfills. Recycling also reduces the amount of litter on urban, suburban and rural roadways and reduces the costs of having to pay someone to pick up the trash.

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Water goes through here for Filtration

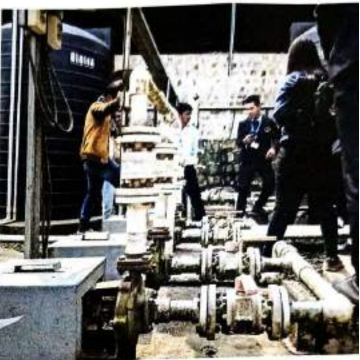
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Final Filtration takes place here







This Water can be used but not for drinking.

WRITE UP ON THE VISIT TO THE SOLID WASTE MANAGEMENT FACILITY AT LERIE COLONY, KOHIMA

SUBMITTED TO MA'AM ZAVELÜ VERO

SUBMITTED BY

GROUP: BIG BANG

SUB: EVS-601

DATE OF SUBMISSION: 25/02/19



INTRODUCTION

On the 22nd of February, 2019, we, the students of BA Sixth Semester went on a field trip to the Solid Waste Management Facility at Lerie Colony Kohima led by our Environmental Science Professor Mrs. Zavelü Vero. This trip was for an assignment for us and also to make us witness what the people in the facility do with the wastes that we throw on a daily basis.

The Solid Waste Management Facility at Lerie Colony is one of its first kind in the North East. It was inaugurated and commissioned on February 11, 2016 with Chief Minister T R Zeliang as the Chief Guest and S.I Jamir, Advisor, Urban Development as the Guest of Honour.

The facility includes a compost plant able to generate manure at 50 tons/day from the biodegradable garbage, vehicle garages, a 42000 cubic meter capacity Sanitary landfill cell, facility to develop two more sanitary landfill cells in future, treatment plant to handle 75000 litres of Leachate, electrical substation and diesel generator back up, rain water harvesting tank etc. It further includes vehicles/equipments including tractor mounted excavators with dozing attachment, backhoe with front end loader, vibratory roller, skid roller and tipper truck etc.

AIMS AND OBJECTIVES

1. To observe the site.

To see how the waste materials are managed.

To help us understand the importance of reducing wastes.

 To expand our knowledge on Solid Waste Management by getting the first-hand experience.

5. To make us aware of the harm caused by the waste materials on the environment.

To learn how waste materials are disposed and to come up with better alternatives and methods to reduce wastes.

7. To show us the importance of the 3R's.

What is the location of the site?

The site which we visited is situated at Lerie Colony, Kohima Nagaland.

What did you observe at the polluted site?

It is a place where all the waste materials are managed so we did see the varied kinds of garbage, we saw the landfill where the rejected wastes are put, we saw the trucks that go around Kohima collecting wastes, the JCBs and the rollers and we saw how the filtration of dirty water is being done. There was also a tank meant for rainwater harvesting.

Where does the garbage come from?

The main sources of Municipal Solid Waste are generated from domestics, Commercial, Hotels and Restaurants and Markets, Streets sweeping, Hospitals and Nursing homes, drain cleanings, constructions and debris waste, etc.

How is it collected, by whom and with what frequency?

Kohima City comprises of 19 wards and the Kohima Municipal Council's trucks are being sent to collect garbage from every ward.

The Solid Waste generated by the KMC is very heterogeneous in nature and its composition varies with place & time. The frequency depends on the wards. There is no accuracy in the rates of wastes being collected. The KMC trucks are sent two times in a week to all the wards.

How much of waste is being collected?

Per day, 25-30 tons of wastes are being collected.

Observe and document the component in the garbage.

The garbage we saw were mostly domestic wastes like plastics, wrappers, etc. The garbage which consists of both biodegradable and nonbiodegradable wastes are being separated and segregated. Biodegradable ones are filtered and treated and made into manure. While the nonbiodegradable ones like plastic are compiled compact together for reuse e.g pipes.

What are the different types of garbage?

The things you throw away are garbage. Most garbage is solid. This includes things such as plastic containers or the remains of food items. Garbage can also be liquid, such as oil. Sometimes garbage may even be a gas.

The Different kind of wastes we could find in the landfill are:

- Chemical waste
- · Electronic waste (e-waste)
- Food waste
- Green waste
- Household waste
- Inorganic waste
- Kitchen waste
- Medical waste
- Organic waste
- Packaging waste
- Recyclable waste
- Plastic materials
- Metal scraps
- · Aluminium cans and bottles

What proportion of it is non-degradable and degradable?

The term 'Biodegradable' is used for those things that can be easily decomposed by natural agents like water, oxygen, ultraviolet rays of the sun, etc. The **food wastes**, **the green wastes and organic wastes** are degradable and can be decomposed, which will eventually mix or return back to the soil resulting in the nourishment of the soil.

Those materials which cannot be broken down or decomposed into the soil by natural agents are labelled as non-biodegradable. These would be the **chemical wastes**, **plastics materials**, **aluminium cans and bottles**, **electronic wastes**, **inorganic wastes**, **medical wastes**, etc.

How is the Waste managed?

Firstly, all the wastes are being segregated and sorted out into **Wet Waste** and **Dry Waste**. The dry wastes like the plastic materials are being crushed, compacted and sold to some industries so that they can reproduce again. The wet wastes are being treated and filtered and the final product turns into manure. The remaining segregated and useless wastes are thrown in the landfill. About 10cm of land is dug where the wastes are buried and put soil over it.

What are the effects of the pollutant?

Pollutants are chemicals or materials that pollute the air, the water or the soil in some form and are caused by human activities. Pollutants are the cause of many different kinds of crises that harm humans as well as wildlife and the environment.

Water Pollution

Water pollution would be caused by watery run-off from the site. Runoff consists of harmful, contaminated or unnatural chemicals or substances that interfere with a water source to infect and ultimately destroy the water therein. It could include toxins found in pesticides and herbicides, chemical toxins and residues.

Soil Pollution

Soil can become polluted by industrial sources or the improper disposal of toxic chemical substances. Common sources of soil pollution include asbestos, lead, and overuse of pesticides/herbicides.

What can we do to reduce the quantity of Garbage?

The best way to reduce our trash problem is to simply consume less. Much of what we buy is often not really needed.

The second-best approach to reducing trash is to reuse, repurpose, recycle and give away things when they can no longer serve their original purpose. Anything that we can give a second or third life will reduce the burden of trash upon the globe.

Lastly, we can recycle many things and use their raw materials in new ways. Glass, many plastics, aluminium cans, cardboard, paper, and even electronics can be taken apart, melted down and made into new things.

Here are some ways that we can avoid creating trash in the first place.

13 Ways to Reduce Trash

- Don't buy beverages in cans or single serving bottles.
- 2. Carry a reusable water bottle.
- 3. Use a lunchbox and reusable snack bags. This is healthier and cheaper.

We can return egg cartons to the vendors at the market for reuse.

Bring your own reusable bags when doing any kind of shopping.

Avoid buying anything that comes in wasteful single-serving packages, like candy, gum, etc.

7. Use both sides of a piece of paper before recycling it or making it into upcycled crafts.

8. Use old clothes for rags for cleaning around the house, instead of paper towels.

Use cloth napkins and hand towels in your kitchen.

 Carry a cloth handkerchief or napkin for everything from blowing your nose to drying your hands.

11. Keep a worm bin or compost pile to compost all your food scraps, leftovers, floor sweepings, and more.

12. Give your old clothes to charities or others who can use them.

13. Skip buying plastic garbage bags and simply put your trash into the can itself. This will require you to wash the can from time to time, but if you are composting well, it won't get too messy.

What actions can you take to get the pollution reduced?

There are many things you can do to reduce your impact on the environment. If we all use energy, transport and other goods and services more carefully, we can reduce harmful emissions to our air, land and water. Everyday choices have the power to make a difference, and help protect our environment for a clean and sustainable future.

Here are some simple steps you can take:

 Commute smart by walking or riding to work or the shops instead of driving. Motor vehicle emissions remain the most significant source of most common air pollutants.

2. Choose a fuel-efficient vehicle.

3. Save energy, by turning off the television and make sure you flick the light switch when you leave the room. Not only will you save money on your electricity bill, you will be reducing emissions from coal-fired electricity plants.

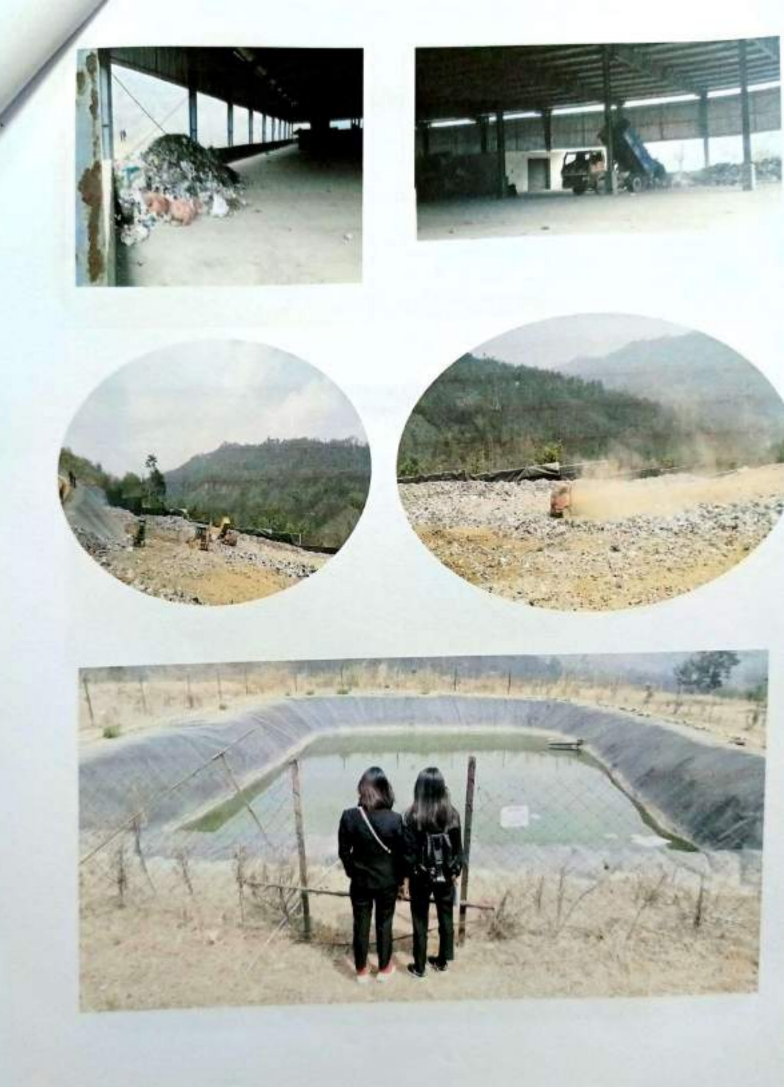
4. Buy energy -efficient appliances.

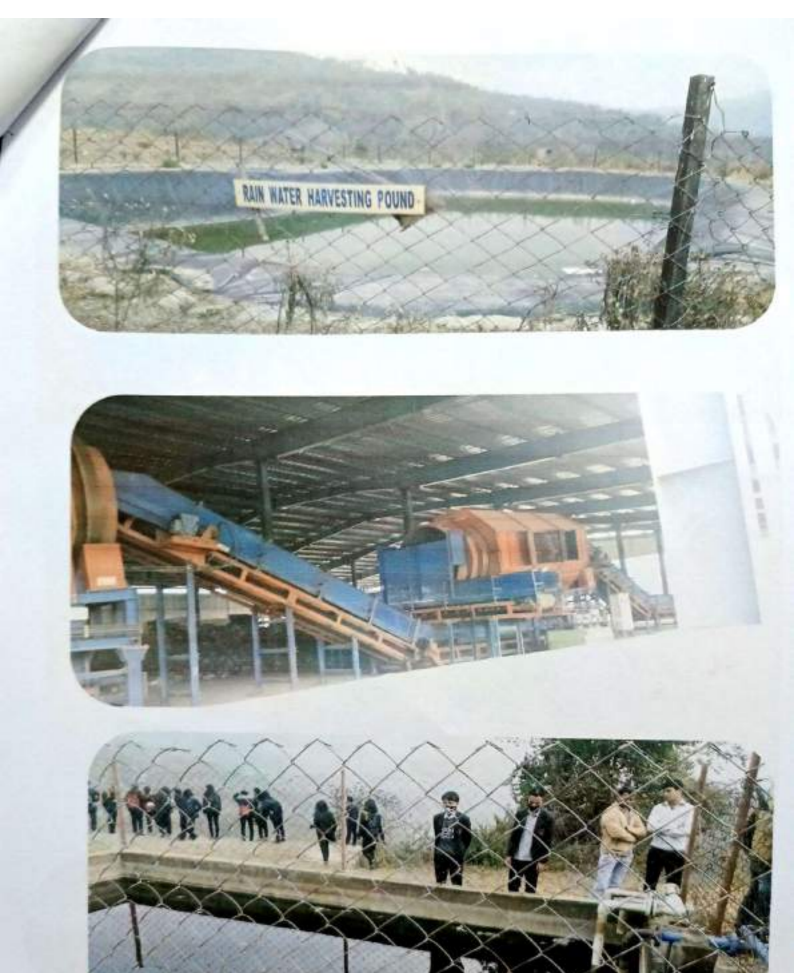
5. Use environmentally friendly cleaning products.











































DON BOSCO COLLEGE, KOHIMA



Affiliated to Nagaland University

GREEN INITIATIVES

Date: 28th May 2019

CIRCULAR

This is to inform all Staff and Students of Don Bosco College Kohima that, w.e.f 1st June 2019 the college should be committed to the following points in order to protect our environment.

- 1) Go for plastic-free.
- 2) Use less paper and promote electronic notes.
- 3) Always remember five R's (Refuse, reduce, reuse, re-purpose, and then recycle)
- 4) Go all green on the home front
- Conduct environmental drills for students, nature based outings where they are given specific projects to learn/do from the place where they visit.
- 6) Create awareness on Health and Hygiene, Sanitation, Climate change, deforestation.
- 7) Promote best practices of waste management.
- 8) Observe of environmental day/week/earth day

NB: Sign Stickers are pasted in and around the campus to make you aware about your commitments.

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Mrs. Zavelu Convenor, Don Bosco Green Alliance Don Bosco College, Kohima

Fr. Dr. P Suresh Principal PB 430 Don Bosco College Kohima

DON BOSCO COLLEGE, KOHIMA

lliated to Nagaland University

Date: 17th January, 2023

NOTICE

This is to notify all the Students of DBCK that no student will be allowed to bring their vehicles (Four wheelers/Two wheelers) inside the college campus. In case of bringing vehicles for transport convenience then you are here by clearly notified to park your vehicles outside the college campus.

For non-compliance, strict action will be initiated against the defaulters and will be penalized as per the rules and regulations of the college.

This notification will remain in-force with immediate effect by 18th January 2023 i.e., Wednesday.

You're sincere cooperation will be appreciated.

Sd/ Fr. Dr. P Suresh Principal Don Bosco College Kohima Sd/ Mr Zupenthung Shitiri Convener Discipline Committee Don Bosco College Kohima

Bosco Green Alliance 23rd Feb 2023

Plan form Jan - May 2023

Political science = Household E-waste collection

Department of Sociology and education - Organic Garden

Department of English and History= Vermicomposi

Department of Sociology and Education = Organic Garden

Ploughing and cleaning = Sociology (NU roll no.)

Plot 1: 03,07,09,11,13,21,28,29,24,30

Plot 2: 34,42,46,50,51,55,58,59,71,64

Plot 3: 68,71,73,72,76,81,86,100,101,103

Plot 4: 104,111,113,114,118,123,129,135,137,138

Plot 5: 141,152,153,154,155,156,167,168,174,178

Plantation= Education

Plot 1:08.17,33,36

Plot 2: 44,80,83,84

Plot 3: 98,108,115,119

Plot 4: 120,131,149,151

Plot 5: 165,166,170

Watering and removing weeds every Wednesday

Political Science department (5 groups)

Harvesting and selling = CR's and VCR's of the entire Department with volunteers from their respective Department.



Vermicomposting - Department of English and History

Harvesting and bedding

Boys

Harvesting

Pour out the manures from vermicompost

Filtering the manures

Bedding

Collection of cowdung

Hays collection and cutting

Collection of top soil

Girls

Picking up vermin-worms and litters



GALAND

MEMORANDUM OF UNDERSTANDING 01AA 689580

Regd. No

Rs:20

TWENTY

RUPEES

BETWEEN

INDIA NON JUDICIAL

DON BOSCO COLLEGE KOHIMA

Represented by Fr. Dr. P Suresh, Principal Don Bosco College Kohima

AND

EARTH FRIENDLY GENERATION (NGO) KOHIMA

Represented by Mr. Keduolhoukho Chadi, Director Earth Friendly Generation Kohima

This Memorandum of Understanding is intended to encourage students and staff to involve themselves in collaboration activities. Recognizing the benefits from the establishment of organizational links, hereby agree to enter into this agreement for the following purpose.



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PURPOSE OF AGREEMENT

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The purpose of this agreement is to establish a collaborative agreement for the purpose of collaborative activities between the two organizations and to cooperate in their mutual interest for a range of higher educational activities.

AREAS OF COOPERATION 2.

he MOU is signed for the purpose of providing partnership in curriculum enrichment-Awareness Programmes, extension activities, workshops and internships.

3. IMPLEMENTATION

- 3.1 All programs or activities implemented under the terms of this Memorandum of Understanding shall be mutually agreed and the necessary budget for the program of
 - activity to be taken care by both the organizations.
- 3.2. The College will assign its students for the curriculum enrichment activities and
- extension programmes

Authenticated by mc NOTARY PUBE

INDIA NON JUDICIAL

INDIA

O1AA 689581

Rs:20

TWENTY

RUPEES

4. DURATION AND RENEWAL OF AGREEMENT

This Memorandum of Understanding will become effective immediately after signature by the representatives of both organizations for a period of five years and is subject to revision of modification by mutual agreement.

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5. AMENDMENTS

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- 5.1 This Memorandum of Understanding may be amended by a written agreement signed by the representatives of both organizations.
- \$5.2 In the event of any unforeseen incident during collaborative activities, both organizations agree to negotiate a mutually acceptable solution.
- \$5.3 Should any disagreement arise out of the application, interpretation or implementation of this Agreement, the organizations shall endeavor to exercise best efforts to negotiate their differences.

6. TERMINATION OF AGREEMENT

This agreement shall automatically renewed after the completion of five years unless both the institutions agrees on closing the MOU.

7. APPROVAL

In agreement with the above terms of participation, the authorized representatives of the Don Bosco College Kohima and Earth Friendly Generation Kohima hereby affix signatures.

Authenticated by me

NOTARY PUBLA

भीर ज्यायिक बीस रुपये **Rs**:20 专.20 TWENTY RUPEES INDIA INDIA NON JUDICIAL OTA abo Theyo नगलेण्ड NAGALAND 01AA 689582 For: Don Bosco College Kohima For: Earth Friendly Generation Kohima 1. p. Sauces Olher Fr. Dr. P. Surest KEDUOLHOUCHO (HADI) Name and signature of Name and signature of representative representative Date: 22/04/2022 22/04/2022 Dale: valuenticated by me V.ASHETHERO NOTABLE PUBLIC

AND MEMORANDUM OF UNDERSTANDING 01AA 689469 BETWEEN DON BOSCO COLLEGE KOHIMA

Regd. No. 784

Rs:20

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Represented by Fr. Dr. P Suresh, Principal Don Bosco College Kohima

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AND

KOHIMA MUNICIPAL COUNCIL

Represented by Administrator, Kohima Municipal Council

This Memorandum of Understanding is intended to encourage students to involve themselves in extension activities and awareness programmes for the community. Recognizing the recognizing the benefits from the establishment of organizational links, hereby agree to enter into this agreement for the following purpose.

1. PURPOSE OF AGREEMENT

The purpose of this agreement is to establish a collaborative agreement for the purpose of curriculum enrichment activities and extension programmes between the two organization and to cooperate in their mutual interest for a range of higher educational activities.

2. AREAS OF COOPERATION

The MOU is signed for the purpose of providing partnership in Curriculum Enrichment- Awareness Programmes

1. Gender Sensitivity

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- 2. Human Rights
- B. Human Values
- Environment & Sustainability Extension Activities
- Village Adoption
- 2. House to House Visit
- B. Survey
- 4. Distribution of food & Clothes and other essential items during festival
- 6. Jail Visit
 - Orphanage Visit
- 7. Old age Home Visit
 - Awareness Programmes

Authenticated by me ASHU THEYO NOTARY PUBLIC

WASTEMANAGEMENT

O1AA 689966

Rs:20

TWENTY

RUPEES

1. Solid management

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- 2. E-waste management
- 3. Bio medical waste management
- 4. Hazardous chemical
- 5. Radioactive management

3. IMPLEMENTATION

3.1 All programs or activities implemented under the terms of this Memorandum of Understanding shall be mutually agreed and the necessary budget for the program of activity to be taken by the college

INDIA NON JUDICIAL

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3.2. The College will assign its students for the curriculum enrichment activities and extension programmes

4. DURATION AND RENEWAL OF AGREEMENT

This Memorandum of Understanding will become effective immediately after signature by the representatives of both organizations for a period of five years and is subject to revision of modification by mutual agreement.

5. AMENDMENTS

Authenticated by/m

- 5.1 This Memorandum of Understanding may be amended by a written agreement signed by the representatives of both organizations.
- 5.2 In the event of any unforeseen incident during collaborative activities, both organization agree to negotiate a mutually acceptable solution.
- 5.3 Should any disagreement arise out of the application, interpretation or implementation of this Agreement, the organizations shall endeavor to exercise best efforts to negotiate their differences.

TERMINATION OF AGREEMENT

This agreement shall automatically renewed after the completion of five years unless both the institution agrees on closing the MOU.

CIRKE! त्रज्या 200 बीस रुपये Rs:20 **হ্**.20 TWENTY RUPEES 5/ त्यमेव लग INDIA a t An INDIA NON JUDICIAL NAGALAND 01AA 689967 APPROVAL In agreement with the above terms of participation, the authorized representatives of the Don Bosco College Kohima and Kohima Municipal Council hereby affix signatures. f. P. Smuth For: Don Bosco College Kohima For: Kohima Municipal Council Don Bosco Callega Administrator PB - 430 Kohima Municipal Council ne-797001 Mageland Kohima : Nagaland Name and signature of representative Name and signature of representative Phi No Ph.No: 9436283185 20/06/2022 Date: 20/06/2022 Dite: 4CO C So NAGALAKE Authenticated b 797003 MOHIN? ASHU THEYO NOTARY PUBLIC



पश्चिम तंगाल WEST BENGAL

68AB 623942

E-WASTE MANAGEMENT AGREEMENT

The Agreement is entered into at Kalkata on this 18''day of oct 2022

By and Between

Hulladek Recycling Private Limited, a company incorporated under the Companies Act 2013 having its registered office at 4, D.L. Khan Road, Flat No. B-401, 4th Floor, Kolkata-700025, West Bengal, India thereinafter referred to as First Party which expression shall unless contrary to and or repugnant to the context mean and include its successors representative and permitted assigns through Mr. Nandan Mall (Director) to enter into and sign this Agreement for and on behalf of the First Party

AND

Don Bosco College, an Educational institution located at Ziekezou, Kohima 797003, Nagaland thereinafter referred to as Second Party which expression shall unless contrary to and or repugnant to the context mean and include its successors representative and permitted assigns through Fr. Dr P. Suresh (Principal) to enter into and sign this Agreement for and on behalf of the Second Party.

Whereas,

Hulladek Recycling Pvi

A.) First Party is a registered Producer Responsibility Organization (PRO) vide The Registration No. B-29016(12)/ (PRO)/18/WM-III Division dated 12.11.2018 valid up to 12.11.2023 and is authorized to undertake activities prescribed for Producer Responsibility

e-CIRCLE, a firm licensed (License No. 31/1539/2018) under Government of Nagaland having it registered office at <u>House No. 93, C-Khel, Diphupar, Dimapur, Nagaland</u>, will act as the First Party's partner for collection and storage of E-waste in Nagaland

A) The Second Party in compliance of E-Waste (Management & Handling) Rules. 2016 and its Amendments, desires to have services for management of their Electronic Waste except liquid waste.

This Agreement sets for the terms and understanding between the First Party and the Second Part that

- The First Party has agreed to pick up, transport, carry the E-Waste through its channel partner <u>e-CIRCLE</u> and recycle/dispose it off from the Second Party as per the norms prescribed by the Government Authorities from time to time.
- 2 The First Party has agreed to make available Utilization Certificate confirming that E-Waste provided by the Second party to the First Party has been recycled/ disposed of as per the norms prescribed by the Government Authorities within 60 days of the pick up the E-Waste.
- The Second Party will sign required documents to acknowledge that E-Waste has been handed over to the First Party.
- 4 The First party shall install "E-waste Collection Bin" at or any other location as may be prescribed by the second party.
- The First Party shall from time to time conduct IEC activities on E waste Management for the Second Party.
- 6 The Second party shall pay a management fee of Rs. <u>4000</u> per annum to the First Party to be paid in advance.
- The Second Party will accumulate all E-Waste in the "E-waste Collection Bin" provided by the First
 Party or in a separate room and inform to the First Party once reasonable volume has accumulated.
 The pickups confirmed by the Second Party will be carried out on a priority basis within three days from
 the date of request.
- The Second Party's responsibility will cease once electronic waste has been handed over to the First Party as per clause 3 above. Thereafter, no liability would accrue to the Second party on account of ewaste.
- This agreement will be in force for a period of <u>I yean</u> from the date of execution of this Agreement and can be renewed at the end of every period by mutual consent.
- Records & data of the e-waste material procured will be maintained and transparently shared by the First Party.
- The Second Party has agreed that the general waste such as Municipal Solid Waste will not be included in the E-Waste.
- 12. It is clearly agreed that all the E-waste procured by or in the possession of the Second Party will be exclusively managed by the first party as per the terms and conditions specified above.

Hulladek Recycling Pvt, Ltd.

13. Either party can terminate this Agreement by giving 90 days written notice in advance to the other party citing reasonable grounds for such action. However, the other party is not entitled to claim any compensation for such premature termination if with reasonable sufficient grounds.

"First Party"

Hulladek Recycling Pvt. Ltd.

Hulladek Recycling Pvt. Ltd. Authorized Signatory.

(Mr. Nandan Mall)

Witness: -1) Andon Raj -Saroj sangha club. Tolhiguye, Kolkata-70 -Autom Loj

"Second Party"

Don Bosco College.

P. Smith Principal Bosco College

PB 430 Authorized Signatory 797001 Nacaland (Fr. Dr. P. Surestinne-797001 Nacaland

Witness: -1) Landii Kezo Morf Asst. Brousd Conversionwal Budies



पश्चिम बंगाल. WEST BENGAL পশ্চিমবুজা

83AB 244068

E-WASTE MANAGEMENT AGREEMENT

The Agreement is entered into at Kolkata on this $\underline{1}^{H}$ day of NOV 2023.

By and Between

Hutladek Recycling Private Limited, a company incorporated under the Companies Act 2013 having its registered office at 4, D.L. Khan Road, Flat No. B-401, 4th Floor, Kolkata-700025, West Bengal, India thereinafter referred to as First Party which expression shall unless contrary to and or repugnant to the context mean and include its successors representative and permitted assigns through Mr. Nandan Mall (Director) to enter into and sign this Agreement for and on behalf of the First Party.

AND

Don Bosco College, Kohima , an Educational Institution located at Kohima, Nagaland thereinafter referred to as Second Party which expression shall unless contrary to and or repugnant to the context mean and include its successors representative and permitted assigns through the Principal to enter into and sign this Agreement for and on behalf of the Second Party.

Hulladek Recycling Pvt

Whereas,

A.) First Party is a registered Producer Responsibility Organization (PRO) vide The Registration No. <u>B-29016(12)/ (PRO)/18/WM-III Division</u> dated <u>12.11.2018</u> valid up to <u>12.11.2023</u> and is authorized to undertake activities prescribed for Producer Responsibility Organizations.

<u>e-CIRCLE</u>, a firm licensed (License No. UDYAM-NL-01-0000469) under Government of India having it registered office at <u>House No. 93, C-Khel, Diphupar, Chumoukedima, Nagaland</u>, will act as the First Party's partner for collection and storage of E-waste in Nagaland.

1

B) The Second Party in compliance of E-Waste (Management & Handling) Rules, 2016 and its Amendments, desires to have services for management of their Electronic Waste except liquid waste

This Agreement sets for the terms and understanding between the First Party and the Second Part that:

- The First Party has agreed to pick up, transport, carry the E-Waste through its channel partner <u>e-CIRCLE</u> and recycle/dispose it off from the Second Party as per the norms prescribed by the Government Authorities from time to time.
- The First Party has agreed to make available the Utilization Certificate confirming that E-Waste provided by the Second party to the First Party has been recycled/ disposed of as per the norms prescribed by the Government Authorities within 60 days of the pick up of the E-Waste.
- The Second Party will sign required documents to acknowledge that E-Waste has been handed over to the First Party.
- The First party shall install "E-waste Collection Bin" at or any other location as may be prescribed by the second party.
- The First Party shall from time to time conduct IEC activities and collection drives on E-waste Management for the Second Party.
- The Second party shall pay a management fee of Rs. <u>5000</u> /- per annum to the First Party to be paid in advance.
- The Second Party will accumulate all E-Waste in the "E-waste Collection Bin" provided by the First
 Party or in a separate room and inform the First Party once reasonable volume has accumulated. The
 pickups confirmed by the Second Party will be carried out on a priority basis.

Hulladek, Recycling Pvt. Ltd

- The Second Party's responsibility will cease once electronic waste has been handed over to the First Party as per clause 3 above. Thereafter, no liability would accrue to the Second party on account of ewaste.
- This agreement will be in force for a period of 2 Years from the date of execution of this Agreement and can be renewed at the end of every period by mutual consent.
- Records & data of the e-waste material procured will be maintained and transparently shared by the First Party.
- The Second Party has agreed that the general waste such as Municipal Solid Waste will not be included in the E-Waste.
- It is clearly agreed that all the E-waste procured by or in the possession of the Second Party will be exclusively managed by the first party as per the terms and conditions specified above.
- 13. Either party can terminate this Agreement by giving 90 days written notice in advance to the other party citing reasonable grounds for such action. However, the other party is not entitled to claim any compensation for such premature termination if with reasonable sufficient grounds.

"First Party" Hulladek Recycling Pvt. Ltd. Hulladek Recycling Pvt. Ltd. rector

Authorized Signatory (Mr. Nandan Mall)

Witness: Sowelle e-CIRCI

"Second Party"

Don Bosco College, Kohima with Principal on Bosco College PB - 430 Authorized Signatory (Fr. Dr.P Suresh, Principal)

Vitness



Fire Extinguisher





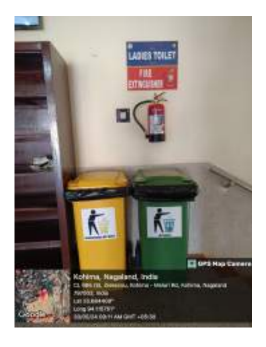












Poster Creating Awareness



