#### 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.





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### State level training prog on organic farming in Kohima

NAGALAND # 11th July 2018

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Dimapur, July 11 (MExN): Earth Friendly Generation in collaboration with Vishwa Yuvak Kendra, New Delhi is organizing two-day state level training programme on organic/natural farming for NGOs, VOs, CBOs, Government departments etc. in Nagaland which is scheduled on July 23 and 24 at State Institute of Rural Development (SIRD) Conference Hall, New Secretariat, Kohima.

Earth Friendly Generation in a press release said that organic agriculture is an integrated production management system which promotes and enhances agro-ecosystem health, including biodiversity, biological cycles and soil biological activity. To make agriculture sustainable, restore ecological balance, improving soil quality, health, promote indigenous crops and an end to chemical farming.

The training programme is being organized with the following objectives: To make people aware and develop alternative strategy over chemical farming; to develop selfsufficient agricultural system and to rely on within its own resources; to promote adequate production of food through organic farming in the foreseeable future.

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.



### State level training on organic farming held

July 23, 2018



With an objective to make agriculture sustainable, restore ecological balance, improve soil 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 NGOs, VOs, CBOs, 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 biodiversity, biological cycles and soil biological activity.

Stating that the concept of organic farming was not new in India and that it was followed from ancient times, he said the primary aim of cultivating the land and raising crops was to keep the soil alive and in good health using organic wastes (crop, animal and farm waste) and beneficial microbes, to release nutrients for crops. This increases sustainable production in an eco friendly and pollution free environment, he said.

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

Keeping in view the fact that fossil fuels are on their way to extinction and are non-renewable, 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 Maharashtra topped the list with 60,000 farmers committing suicide,

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

Botoshe also stated that chemical farming was a debt trap. He reported that for 5 acres, Rs. 40,000 per year is used on chemical fertilizers and pesticides which hardens the soil reducing its water retention capacity leading to more water and electricity required for its irrigation.

Program officer VYK, New Delhi Rajeev Nirmal delivered VYK introduction. School and college students, entrepreneurs and others attended the training program.

### **Clealiness Drive at Chedema Village**

On 7<sup>th</sup> 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 2<sup>nd</sup> 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.







## Report on Bosco Green Alliance orientation program 23<sup>rd</sup> september 2021

The Bosco Green Alliance organized an online orientation program on "Bosco Green Alliance practices in Don Bosco Campus" on 23<sup>rd</sup> 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.

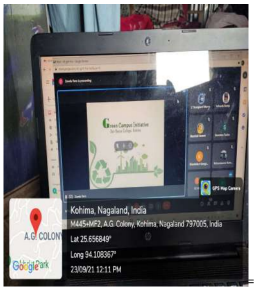
The program was attended by all the 1<sup>st</sup> semester students along with the Bosco Green alliance, Coordinator, Mr. Sanihe Ariijii, Asst. Professor. The program was concluded with a word of gratitude and Benediction by the student.

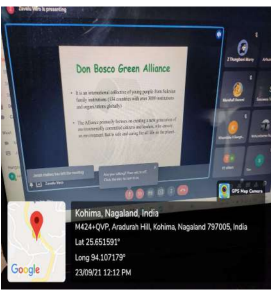
Sd/

Sarita

1<sup>st</sup> semester

**Sociology Department** 





### Report: social work in organic garden

On 5<sup>th</sup>, 6<sup>th</sup> and 8<sup>th</sup> of October 2021, the Bosco Green Alliance organized a social work for 6<sup>th</sup> 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 6<sup>th</sup> 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 6<sup>th</sup> semester

History Dept.







DBCK/GA/vc-2021

Notice concerning Vermicompost Harverting

Date: 11-10-

2021

This is to inform all the students of 5th semester students of DBCK, that 20th of October 2021 will be a Social work cum Vermicompost Harvesting Day from 10:00 A.M to 2; 00 P.M. The activity is a part of Environmental Science project. Hence, internal marks will be given based on the outcome and attendance.

Absentees will pay a fine f Rs. 500 and also lose his/her internal marks.

Zavelu Kezo Convenor Bosco Green Allaince DBCK

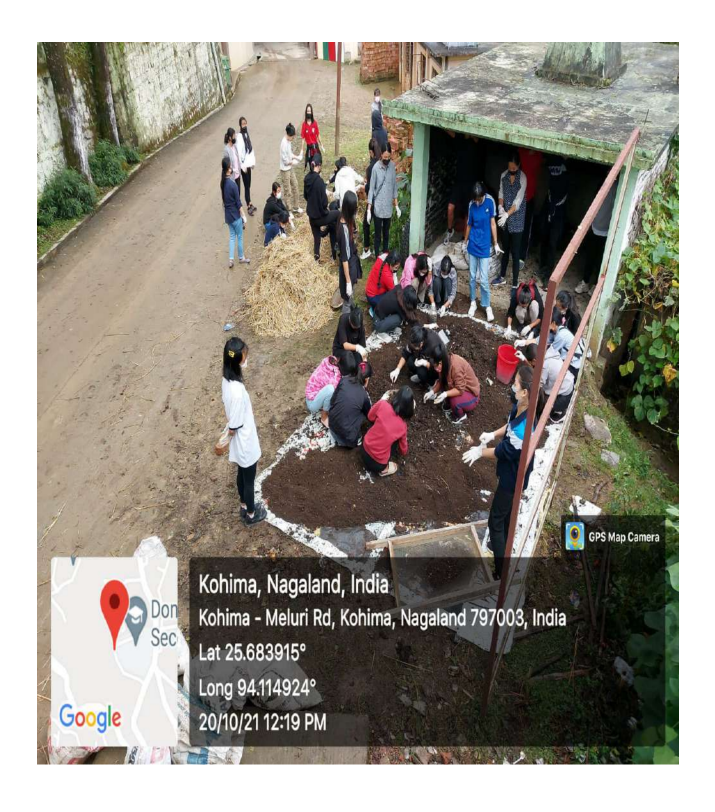
Report on Vermicompost Harverting Work.

On 20<sup>th</sup> October 2021, a social work for Environmental Science on Vermicompost Harvesting was conducted under the guidance and supervision of Ma'am Zavelu Vero and Sir George. The activity was held from 10:00 am to 2:00 pm, which was attended by the students of three departments i.e., Education, English and Sociology departments.

The students worked on the Vermicompost where they used the fertilizer which they made some months ago, consisting of decomposed wastes, hays, kitchen wastes, etc. The fertilizer was kept in a shaded reservoir. The boys went to bring the cow dung and hays. The girls chopped the hays into smaller pieces. Then they took out the fertilizer for the girls to make amount of it, in order to bring the earthworms to the bottom. The earthworms usedwere Eiseniafetida. Then, the earthworms were picked from it and were placed in buckets along with some mud. The teacher along with some students helped in the harvesting of the vermicast. The residue were collected and stored in sacks. It can be used immediately, or stored for next fertilization activity. The work ended with attendance and refreshments.

Vermicompost has been shown to be richer in many nutrients than compost produced by other composing methods. It is used in farming and small scale sustainable organic farming.

In conclusion, it was a great opportunity for the students to learn this new form of cultivation under the supervision of the teachers in charge.









## Sd/ Ankita 5th semester

### **Notification**

Date: 20/07/2022

It is hereby informed to all the  $5^{th}$  semester students that on  $30^{th}$  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 'Bosco Green 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.





Organic garden social work. &. Sociology Department 30 suly 2022 1. Kurheingulie 2. Ashalo Keseni 3. Sashi 4. Sedencinuo Sedencinuo 5. Ruckuophri-i 6. Neikhrimmuo v 7. Ngapron Ngapron 8. Sertile v 9. Danchu 10. Nancy V 11- Agaption

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English Department.

### Report on Vermicomposting Workshop

Workshop on vermicompost was held on 3<sup>rd</sup> March 2022 for the 6<sup>th</sup> Semester students by Environmental Studies in collaboration with Bosco Green Allaince and department of Soil and Water Conservation Government of Nagaland. It was chaired by Ankita Priyadarshani, invocation by Hector, felicitation by Fr. Dr. P Suresh, talk by the resource person and vote of thanks by Micheal.

Mr. Ruokuosietuo Rokus Dist. Soil Conservation Officer Mokokchung was the resource person. He stressed on the importance of vermicomposting and how it helps in reducing environmental pollution. He also talked about the construction process, raw material for bedding, maintaining the moisture content and the right time for harvesting of the manures. And that the whole process takes about 2-3 months so we can produce sufficient amount of manures.

The Formal programme was followed by demonstration, where at the vermicomposting site he demonstrated about the filtering of the vermin from vermiwash and the vermicomposting bedding and structure.







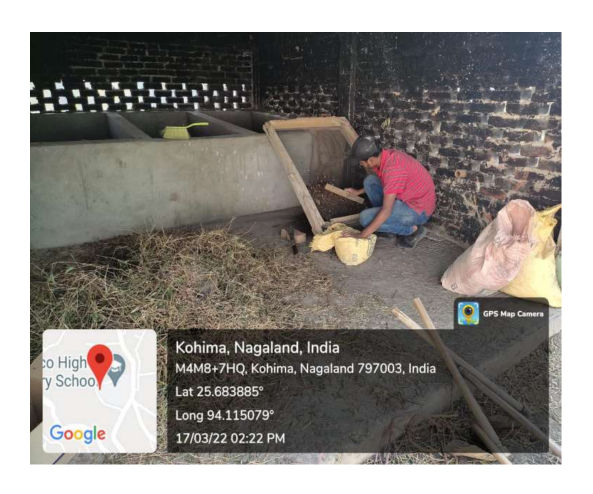
### Bosco Green Alliance Report on gathering of vermicompost feed and filtering of harvested vermicompost

Date: 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<sup>th</sup> March, 2022. The work was led by 6<sup>th</sup> 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 6<sup>th</sup> semester







### Report on social work conducted in the organic Garden for environmental studies.

### **Date 17 march 2022**

A Social work was conducted for environmental studies at the college organic Garden, located near the Don Bosco Higher Secondary School kohima on 17th march 2020 at 12;40 pm.

Ten (10) students from each department participated making it a total number of fifty (50) students for the social work accompanied by sir George to guide the students with where to start and how to do the plantation.

The organic Garden is without any artificial or synthetic pesticides insecticides and fertilizers. Students were gathered for the work, starting with preparing/breaking of the soil and then the plantation of the organic seeds followed, with the use of tools which included spade and Naga dao-Lipok the plantation was done. Both the organic seeds and tools for the work were provided by the college for this activity.

The aim for conducting this organic activity is to give to the nature what we derive from the nature.

The social work took around an hour and an half to finish, it was a success and ended with a light refreshment.

Report by: Eneiu Mekrisuh 6<sup>th</sup> semester, English department.





Date: 4th November, 2022

### NOTICE

This is to bring to your notice that Bosco Green Alliance will be celebrating **World Science Dayfor Peace and Development** on 10<sup>th</sup> November 2022 at 10:00AM in Hall T2 with the 5<sup>th</sup> Semester Shift I Students. Attendance is compulsory.

Dress code: Full uniform with College White Shirt.

Resource person: Dr. Kiziikala Jamir HOD, Department of Botany DBCK

Order of the programme:

Chairperson and invocation : Miss Patricia

HOD, Department of Zoology

Talk

: Resource person : Mr. Sanihe Ariiji

Vote of thanks

HOD Department of Sociology

Sd/-DSA DBCK Sd/-Sir Sanihe Ariiji Coordinator Bosco Green Alliance DBCK



## **Don Bosco College Kohima**

## WORLD SCIENCE

For Peace and Development

10<sup>th</sup> Nov 2022

Venue: T2

Time: 10:00 AM



## Resource Person

Dr. Kizükala Jamir HoD Botany Department DBCK

### Reports on World Science for Peace and Development Day

The club of Bosco Green Alliance celebrate the World Science for Peace and Development day on 10<sup>th</sup> November 2022 at T2 hall joined by all the students of 5<sup>th</sup> Semester Shift I. The programmed was chaired by Ms. Particia Head and Assistant Professor Department of Zoology. The resource was Dr. Kizukala Jamir Head and Assistant professor Department of Botany. She initiated her talk with the topic of Science and Development as a stage to make human life better and easier for the generation to come. On her speech, she raised World Science Day for Peace and Development which aims to ensure that citizens are kept and informed of developments in science. She further states that it also underscores the role scientists play in broadening our understanding of the remarkable, fragile planet we call home and in making our societies more sustainable. She conclude her talk with the role of science in society and which need to engaged wider on scientific term and the important of science in our daily life. The program concluded with vote of thanks by Mr. Sanihe Ariiji Head and Assistant Professor, Department of Sociology. It was a Successful Program.

Submitted by: Medosielie Methodius Sote IQAC Assistant Co-ordinator







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## DON BOSCO COLLECE, KOHIMA

**Affiliated to Nagaland University** 

Date: 01-05-2023

### NOTICE

Dear Students, the Bosco Green Alliance Don Bosco College in collaboration with the Department of Botany and Department of Sociology will be offering Certificate Course on Mushroom Cultivation for all the students of Sociology 6<sup>th</sup> Semester and Botany 2<sup>nd</sup> Semester from 05<sup>th</sup> April 2023 to 05<sup>th</sup> May 2023.

All the 6th Semester Sociology and 2nd Semester Botany students are compulsory to attend the certificate course, there will be both theory and practical class available. For further queries, you may contact the Coordinator of Bosco Green Alliance Don Bosco College Kohima.

Sd/-

Mr. Sanihe Ariijii Coordinator, Bosco Green Allaince Don Bosco College, Kohima Sd/-

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

# Mushroom Cultivation Introductory Course Bon Bosco College Kohima

From April 3" to 5" May 2023

## This Course will guide about:

- Introduction
- Types of Mushroom
- Mushroom Farm set up
- Cultivation process
- Post -harvest Process
- Mushroom Marketing



Organized by: Bosco Green Alliance Pon Bosso College Kobins





### Don Bosco College, Kohima Certificate Course On Mushroom Cultivation

**Duration: 30** 

Hours

### **Course Objectives:**

- Enable the students to identify edible and poisonous mushrooms
- Provide hands on training for the preparation of bed for mushroom cultivation and spawn production
- Give the students exposure to the experiences of experts and functioning mushroom farms
- Help the students to learn a means of self employment and income generation

### **Course outcome:**

By successfully completing the course, students will be able to:

- Identify edible types of mushroom
- Gain the knowledge of cultivation of different types of edible mushrooms and spawn production
- Manage the diseases and pests of mushrooms
- Learn a means of self-employment and income generation

### **Syllabus**

### **Module 1: Introduction to mushrooms (2 hours)**

Mushrooms -Taxonomical rank -History and Scope of mushroom cultivation - Edible and Poisonous Mushrooms-Vegetative characters

### **Module 2: Common edible mushrooms (2 Hours)**

Button mushroom (Agaricus bisporus), Milky mushroom (Calocybe indica), Oyster mushroom

(Pleurotus sajorcaju) and paddy straw mushroom (Volvariella volvcea).

### **Module 3: Principles of mushroom cultivation (8 Hours)**

Structure and construction of mushroom house. Sterilization of substrates. Spawn production

culture media preparation- production of pure culture, mother spawn, and multiplication of spawn. Composting technology, mushroom bed preparation. Spawning, spawn running, harvesting. Cultivation of oyster and paddy straw mushroom. Problems in cultivation - diseases.

pests and nematodes, weed moulds and their management strategies.

### Module 4: Health benefits of mushrooms(2 Hours)

Nutritional and medicinal values of mushrooms. Therapeutic aspects- antitumor effect

### Module 5:Post harvest technology: (4 Hours)

Preservation of mushrooms - freezing, dry freezing, drying, canning, quality assurance and entrepreneurship. Value added products of mushrooms.

### Module 6: Training/ Workshop/ Field visit(12 Hours)

Sterilization and sanitation of mushroom house, instruments and substrates

Preparation of mother culture, media preparation, inoculation, incubationand spawn production

Cultivation of oyster mushroom using paddy straw/agricultural wastes

### References

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- 4. Pathak, V. N. and Yadav, N. (1998). Mushroom Production and Processing Technology. Agrobios, Jodhpur.
- 5. Tewari Pankaj Kapoor, S. C. (1988). Mushroom Cultivation. Mittal Publication, New Delhi.
- 6. Tripathi, D.P. (2005) Mushroom Cultivation, Oxford & IBH Publishing Co. PVT.LTD, New

Delhi.

7. V.N. Pathak, Nagendra Yadav and Maneesha Gaur, Mushroom Production and Processing Technology/ Vedams Ebooks Pvt Ltd., New Delhi (2000)

### Bosco Green Alliance Report on Certificate Course on Mushroom Cultivation

Bosco Green Alliance, in collaboration with the Departments of sociology and Botany at Don Bosco College, Kohima, successfully conducted its first certificate course on Mushroom Cultivation from April to May 2023. The main purpose of the course is aimed to equip the students with the skills and knowledge necessary to cultivate mushroom and encourage entrepreneurship in Nagaland. It also aimed to address unemployment concern by promoting Mushroom cultivation as a potential solution. The theory classes were commenced from April 3<sup>rd</sup> to May 5<sup>th</sup>, and participants were engaged in practical sessions held on 8<sup>th</sup>, 9<sup>th</sup> and 10<sup>th</sup> May 2023. These hands-on sessions allowed the students to apply the knowledge they had acquired from their theory classes and gain practical experience in the cultivation process.

A total of 51 students enrolled for the certificate course and five faculty members assisted for the smooth functioning of the course.

s/d Co-ordinator Bosco Green Alliance

### **Bosco Green Alliance**

### **Report on Certificate Course on Mushroom Cultivation**

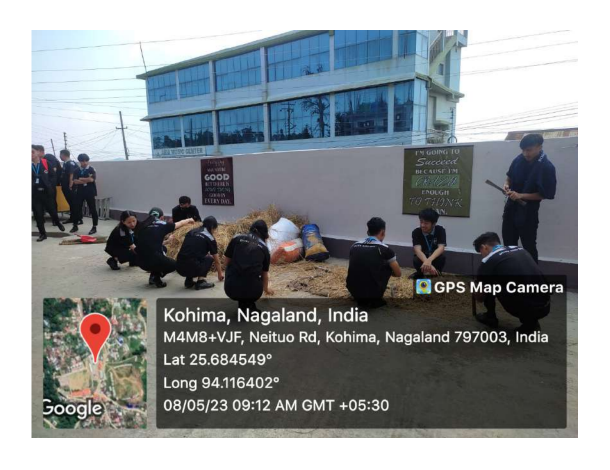
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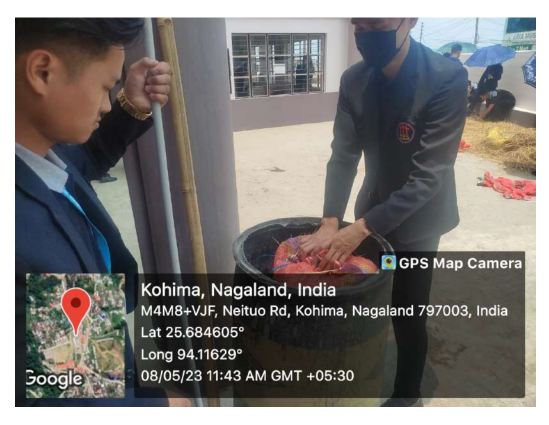
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s/d Co-ordinator Bosco Green Alliance











## Bosco Green Alliance DBCK

With

Department of Botany & Department of Sociology DBCK



## CERTIFICATE

This is to certify that

Thujano	Shijoh	6th Semester Department of Sociology
		pleted certificate course in Mushroom Cultivation
with	B	grade for the academic year
		2022 - 2023
,J		

Fr. Dr. P. Suresh Principal

Principal Don Bosco College Kohima Zavelü Kezo

Co-ordinator Bosco Green Alliance DBCK Sanifie Arujii

Co-ordinator Certificate Course Mushroom Cultivation Zuthungo C Ezuno

Co-ordinator Certificate Course Mushroom Cultivation Dr. Kizukala Jamir

Co-ordinator Certificate Course Mushroom Cultivation