



## Notice on NSS Activity Academic 2020-2021

This is to inform the NSS unit 1 and 2 that the upcoming NSS Club activity will be held on 22nd August and 24th August 2020 respectively.

Keeping in mind the present Global pandemic scenario, the activities can be conducted online (at home) by the volunteers within their own locality/family.

The activity includes the following

1. Collect an unused, clean and usable cloth from home
2. Use your creativity in making face masks of any design
3. Distribute the finished product to people in needs
4. Submit the verbal report to the concerned PO at 12:00- 2:00 PM (Google meet). The link of the meeting will be send to the respective unit whatsapp group.
5. Submit a written report with geo tag photos to [dbcknss@gmail.com](mailto:dbcknss@gmail.com)

This activity is compulsory for all NSS Volunteers and mark will be assigned based on the quality of the report.

**Stay Healthy, Stay Safe from CORONA**

Lokto S. Anthony  
Programme Officer  
NSS, DBCK

## NSS (UNIT-1 and 2) CLUB ACTIVITY REPORT

### Handmade mask making.

As a part of BEEA activity, the NSS Club Unit-1 of Don Bosco College, under the guidance of NSS Coordinators held its first club activity for the scholastic year 2020-2021 on 22nd August from 12:00pm-2:00pm. The activity was held at their respective homes where the volunteers were assigned to make 'Handmade mask' and were distributed by following the SOPs and handed over to their families, neighbours and the people in need. The NSS volunteers showed great deal of interest and enthusiasm towards the activity where a total number of 35 students from unit-1 took part in the activity and thus, it was a successful one.

On 24th August, 2020, the NSS volunteers of Don Bosco College kohima, carried out it's 1st BEEA activity in making handmade face mask, with the objective of helping and extending support to a neighbour or a person in need during this Covid-19 pandemic. After the activity, every student individual gave out the face mask to their family, neighbours, relatives etc. It was an ethical learning experience during this lockdown, where the face mask becomes a necessity for each and every individual. The volunteers diligently took part in the activity. The face mask were made beautifully with creative ideas and design. The volunteers took pictures before and after the activity and forwarded to the unit leaders for the record. It was a successful and a stupendous activity carried out by the NSS.







DON BOSCO COLLEGE, KOHIMA

DEPARTMENT OF COMMERCE

1<sup>st</sup> Departmental Activity

On

Skill Development Program

Time: 9:00 am

Venue: Hall F1

Order of the Program

**Leader:** Keneisenuo Miachleo

**Bible Reading:** Kenelisa Sothx

**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  
1<sup>st</sup> Departmental program on Skill development Program**

18<sup>th</sup> 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.

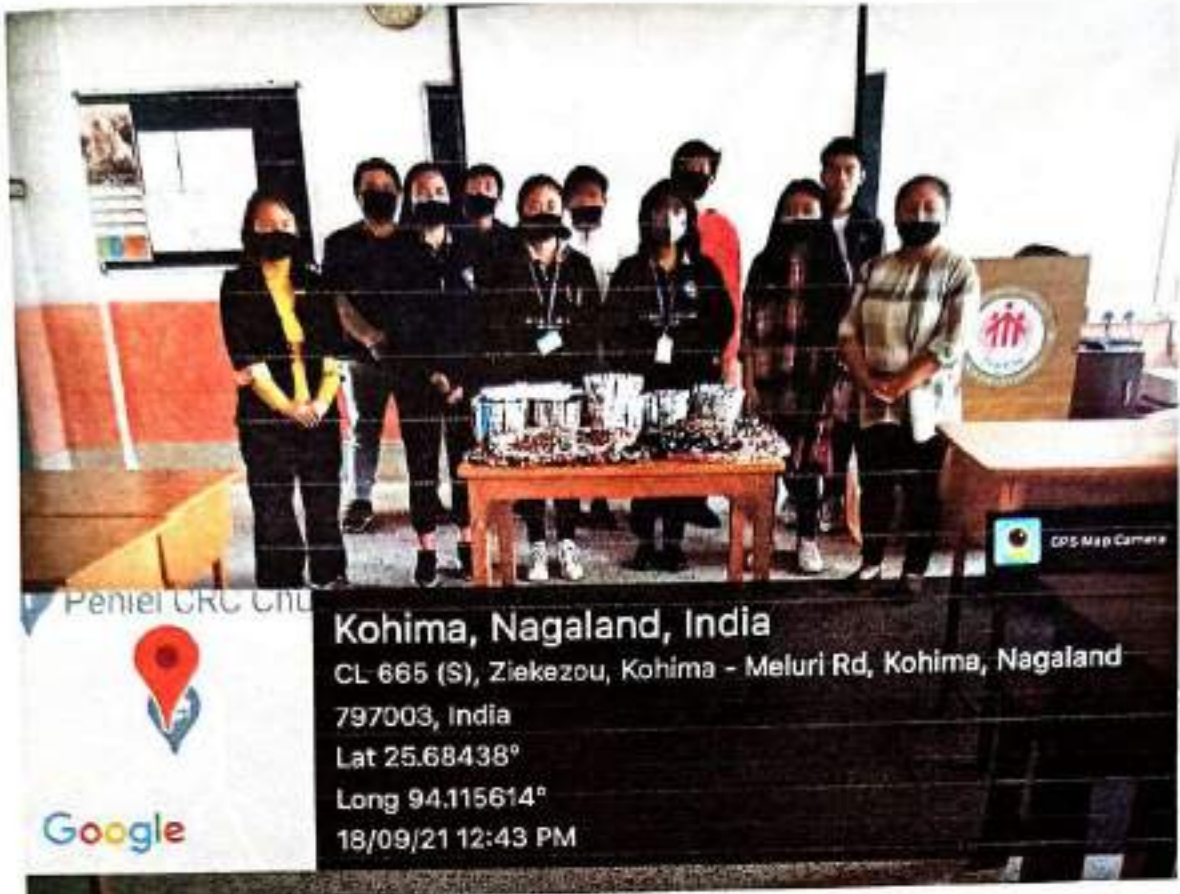
The program was chaired by Keneisenuo Miacheo. It started with a prayer by Shojila Kihomong and thereafter Keneisa Sothu read to us a Bible passage.

Miss Kevisenuo Nancy Belho, Assistant Professor, Dept. of Commerce exhorted the students on how to 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.





Peniel CRC Chh  
  


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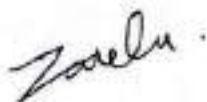
DBCK/GA/vc-2021

## 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



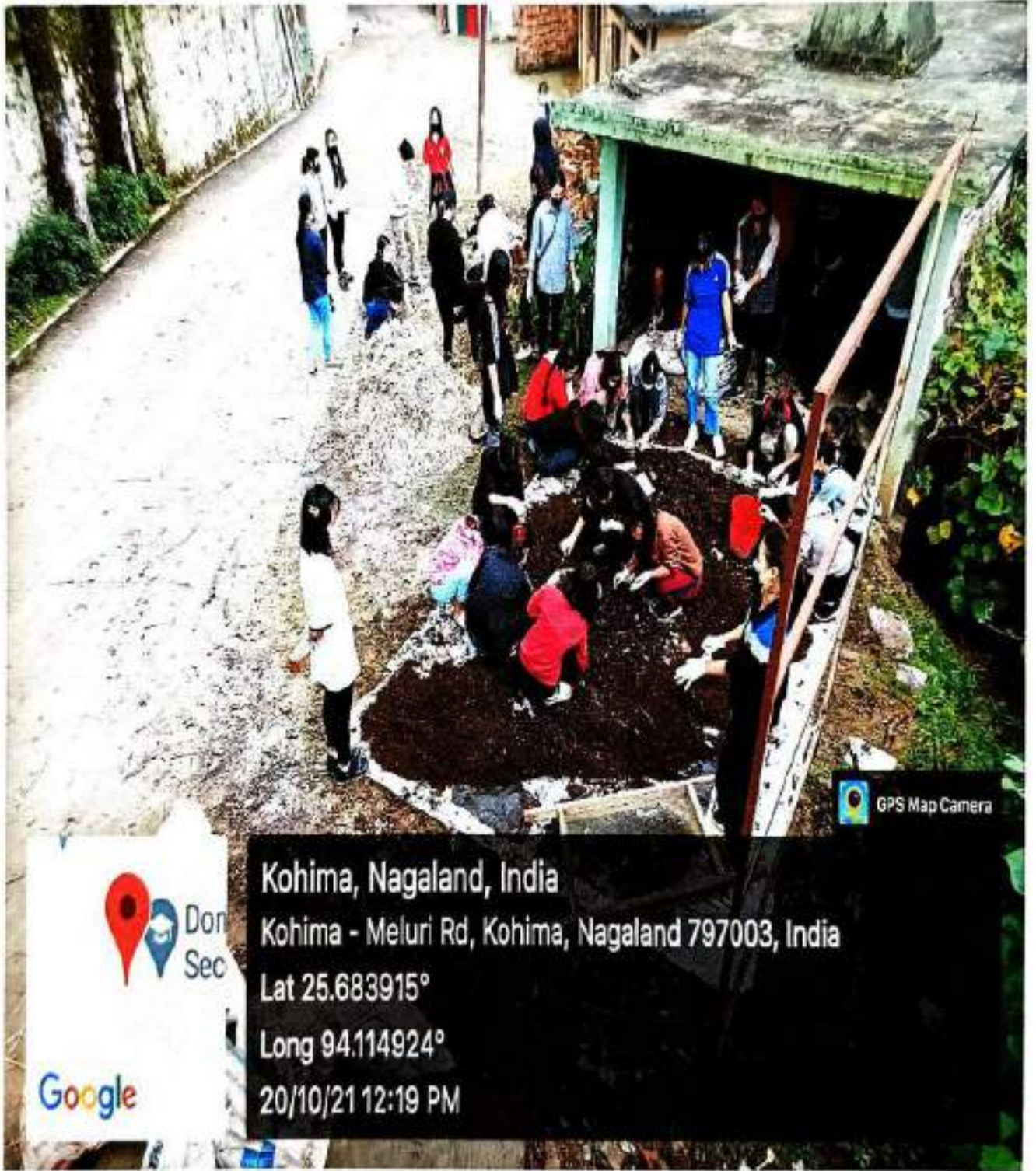
## Report on Vermicompost Harvesting Work.

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 used were *Eisenia fetida*. 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.



GPS Map Camera



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GPS Map Camera



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**Sd/**

**Ankita**

**5<sup>th</sup> semester**



# DEPARTMENT OF EDUCATION

DON BOSCO COLLEGE, KOHIMA

f. No. : .....

Date : 15-02-22

## Information on Departmental Activity

This is to inform all students of Education Department that the 1<sup>st</sup> Departmental Activity, 2022 will be marked on 19<sup>th</sup> February 2022. For the upcoming activity, the department have decided to focus on the aspect of "Value Education".

In this regard, all students are asked to note the following:

- 1) All students are compulsory to tutor/teach atleast one school student for a minimum of 1 hour, in learning a chapter or completing a project etc of his/her school.
- 2) On completion of the task, you will be required to submit a brief report stating the school, student's name, class, subject taught, method used, and your personal experience.
- 3) The report should be accompanied with a Geo-tagged photograph, which can be attached below the report.
- 4) The report should be a maximum of 100 words, to be submitted in PDF format.
- 5) The tutoring activity can be conducted on 16<sup>th</sup> February onwards, but not later than 19<sup>th</sup> February 2022.
- 6) Respective class teachers will provide link on 19<sup>th</sup> February and due time frame for submission in respective Google Classroom; failure to submit on the allotted time will be considered as "absent" for the activity.
- 7) Kindly wear your college uniform while performing the task.
- 8) Absentees for the activity will be levied a fine of Rs.100/- by the department.

The objective of this activity is to inculcate the sense of helping out the community and also develop teaching skills. All are therefore asked to kindly cooperate and make this activity a success.



Dr. Imtinaro Longkumer

H.O.D.

HOD

Department of Education  
Don Bosco College, Kohima

**Department of Education**

**1<sup>st</sup> Departmental Activity Report \_ 19<sup>th</sup> February 2022**

Department of Education, DBCK organized a micro tutoring activity to mark the first departmental activity, 2022. Based on the theme "Value Education", the objective of the activity was to inculcate the sense of helping out the community and also develop teaching skills.

During the activity, all students tutored/taught at least one school student for a minimum of 1 hour, in learning a chapter or completing a project etc of his/her school. After completion of the task, the students compiled a brief report along with geo-tagged photo. The reports were submitted to respective class teachers via Google Classroom.





Ref. No. Info-edu-deptA5/2023-24

Date 14-09-2023

## Information on 2<sup>nd</sup> Departmental Activity

This is to inform all students that the department is conducting a **Capacity Building Program on Soap Making** as part of 2<sup>nd</sup> Departmental Activity, 2023. The activity will be held on 16<sup>th</sup> September 2023 at 8:30 AM in S3 class room.

In this regard, all students are asked to note the following:

- 1) For the activity students are divided into five groups (group division attached below)
- 2) All the students must reach the allotted classroom by 8:10am
- 3) All students are compulsory to attend the program
- 4) All students must come wearing departmental T-Shirt and college ID card
- 5) Attendance will be take before and after the program
- 6) Absentees for the day will be levied a fine of Rs. 300/- by the department

All are asked to kindly cooperate and make this activity a success

H.O.D.



<b>GROUP 1</b>	<b>GROUP 2</b>	<b>GROUP 3</b>	<b>GROUP 4</b>	<b>GROUP 5</b>
1. A Shaomei Konyak	1. Benchilo Uvung	1. Chemdirila Sangtam	1. Hoyachui Ahungshi	1. Imnajungla L. Jamie
2. Jubetoli Achumi	2. Kayili Pfiyu	2. Keneisanuo Mechulho	2. Konyunite Kent	2. Ketuokhie Yhome
3. Kovidzo Medom	3. Kezevinuo	3. Kongpang Phom	3. Lasheba M Yimchunger	3. Livi Tsuipu
4. Mengutuonuo	4. Metemyala Pongen	4. Mezhuor Kire	4. Mhalenuo Sekhose	4. Mhalenuo Mathew
5. Monyu Shelao	5. Ngiprai M	5. Nokwang Konyak	5. Mharyan B Khuvung	5. Satsuwie L Nyuwi
6. Visheto Kasha	6. Vetholu Vero	6. Vito H Nekha	6. Vazovole Rupreo	6. Zierangteisile
7. Zihvetali Dozo	7. Chunga	7. Pongkhao Konyak	7. Dorino Luho	7. Kekhriesalie Rio
8. Zeizino P Tanyi	8. Ruguolenuo Mechulho	8. Elozini Alphonsa	8. Janenao Ao	8. Rokali Awomi
9. Neisavonuo Pienyu	9. Ruffukholu Thisa	9. Rokovi Kapazi	9. Kekuhetuo Kevin	9. Khnesakuonuo Pienyu
10. Henwale Nisu	10. Neiketho Yhome	10. Lizila B Sangtam	10. Penlino Longchar	10. Pavine Lamal
11. Francis Yimchunger	11. Kechangulle Khoubve	11. Nelzetuo	11. Pei Pfoze	11. Thejanguzo Metha
12. Cuwe-u Kupa	12. Dziesevinuo Dorothy Linyli	12. Initali H Yephomi	12. Kekhriesanuo	12. Khumbila H Sangtam
13. Kuvuku Chuzo	13. Lemisala P Sangtam	13. Ningtsala H Sangtam	13. Shuhovinuo	13. Veiok Lemei C PHOM
14. Veronica	14. Vezulu	14. Vezarho Khemal	14. Z Thungbeni Murry	



# DON BOSCO COLLEGE, KOHIMA

DEPARTMENT OF EDUCATION

2ND DEPARTMENTAL ACTIVITY

Capacity Building Programme  
on  
*"Soap Making"*

Resource Person:  
*Dr. Yanthungbeni T. Kithan*  
Assistant Professor  
Department of Education  
DBCK.

Date: 16/09/23 | Time: 08:30 A.M  
Venue: S3 & Laboratory

**Report on the 2nd Departmental Activity**  
**Capacity Building Programme on Soap Making**

Date: September 16, 2023

The Department of Education at Don Bosco College successfully conducted its 2nd departmental activity, a Capacity Building Programme on Soap Making. This engaging event was graced by Dr. Yanthungbeni T.Kithan , Assistant Professor of the Department of Education at Don Bosco College, who served as the resource person. The program aimed to impart practical knowledge and skills related to the art of soap making to the participants.

Dr. Imtinaro Longkumer, the Assistant Professor of the Department of Education, initiated the program by introducing Dr. Yanthungbeni. She highlighted Dr. Yanthungbeni's expertise in the field of education and her proficiency in soap making. Dr. Imtinaro emphasized the significance of such activities in enhancing practical skills and fostering creativity among the students.

The Capacity Building Programme on Soap Making was a highly informative and hands-on experience for all participants. Dr. Yanthungbeni's expertise and guidance allowed students and faculty members alike to explore the art of soap making and create their personalized soap products.

This activity not only served as a platform for enhancing practical skills but also fostered creativity and teamwork. The Department of Education of Don Bosco College remains committed to organizing such enriching programs that complement academic learning and provide students with valuable life skills.

We extend our heartfelt gratitude to Dr. Yanthungbeni for her insightful session, and we look forward to future departmental activities that continue to enrich the educational experience at Don Bosco College.

**Report by**

**Cuwe-u Kupa**

**5<sup>th</sup> Semester**

**Department of Education**

## Material and Procedure

### Raw Materials

Soap base (options included glycerine, goat milk, shea butter, or coconut) Essential oil for fragrance, Vitamin E capsules for skin nourishment, Coloring agents for aesthetic appeal, Various molds to create diverse soap shapes

### Step of the soap-making process:

**Melting the Soap Base:** A larger pot filled with water was heated, and a smaller pot containing the chosen soap base was placed over it. The soap base gradually melted as it absorbed the warmth from the water bath.

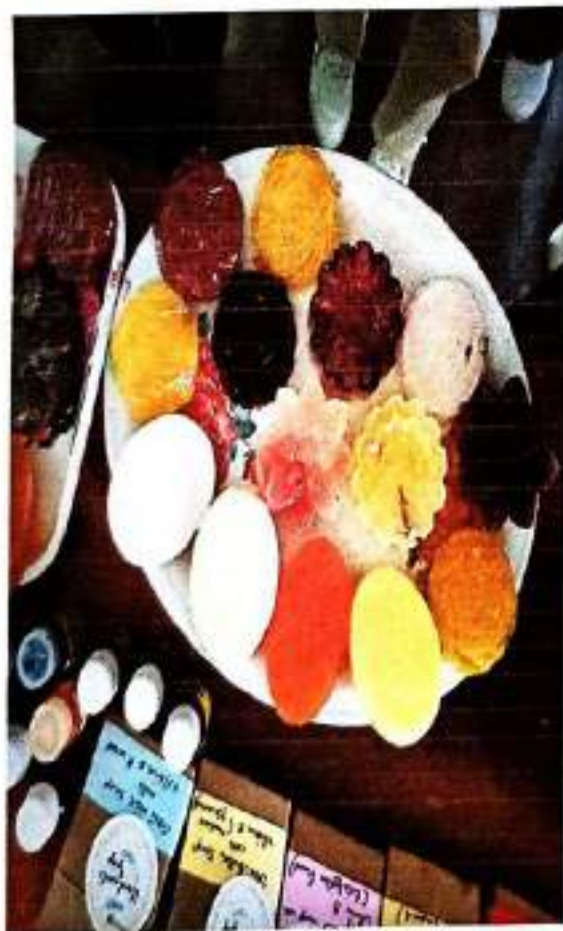
**Adding Ingredients:** Once the soap base had melted, participants added essential oils, vitamin E capsules, and coloring agents to create their unique soap blends. Dr. Yanthungbeni emphasized the importance of careful measurements and creative combinations to achieve desired scents and appearances.

**Stirring and Mixing:** Continuous stirring ensured that all ingredients were thoroughly mixed into the soap base, creating a homogenous blend that would result in well-balanced soap bars.

**Pouring into Molds:** The liquid soap mixture was then carefully poured into molds of different shapes and sizes. This step allowed participants to express their creativity, making each soap unique.

**Drying Process:** After pouring, the molds were set aside to allow the soap to cool and harden. The duration of drying varied depending on the chosen soap base and room temperature.







DBCK/GA/vc-2022

## Notice concerning Vermicompost

Date: 4-03-2022

This is to inform all the students of 6th semester students of DBCK that as a part of EVS practical class, the 17th of March 2022 will be a field work in Vermicompost pit from 9:00 A.M to 1:00 P.M. The activity includes gathering Vermi compost feed and filtering of harvested vermicompost.

The CRs and VCRs of all departments are requested to submit the names of 10 students from each department to EVS subject teacher for the gathering of feed on or before 10th of March 2022.

Internal marks will be given based on the outcome and attendance. Absentees will pay a fine of Rs. 500 and also lose his/her internal marks.

Sanihe Ariijii  
Convenor  
Bosco Green Allaince  
DBCK

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 vermicompost pit of the college on 17<sup>th</sup> March, 2022 . The work was led by 6<sup>th</sup> semester students where 10 students were selected from each department along with Sir Sanihe Arijji, Asst.Professor , coordinator of Bosco Green Alliance were present.

The activity included collecting dry grasses and plants which were mounded 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, filtering of the harvested vermi was carried out by few students.

Sd/  
Himato  
6<sup>th</sup> semester





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8.2.22

Date: 15<sup>th</sup> August 2022

### Notice on Departmental Activity

We are pleased to inform that the Science Block (Botany, Chemistry and Zoology Departments) of Don Bosco College will be organizing a workshop on the topic "Ignite Young Mind". Inaugural and formal session will be in NF3, followed by hands on experiences in concerned department Laboratories on 20<sup>th</sup> August 2022 at 9:00 A.M.

**Botany:** Know your urine (sugar content/albumin/uric acid)

**Zoology:** Life cycle of Plasmodium vivax, structure of DNA and RNA, immunity and sex determination

**Chemistry:** magic with  $\sim \log H$ , lets formulate sanitizers, and bye plastics, hello bioplastics

All the students from the Department of Botany, Chemistry and Zoology are requested to come and attend the workshop without fail.

(Dr. Kizukala)  
Head of Department  
Department of Botany  
DBCK

## Report on workshop on 1<sup>st</sup> Departmental Activity (science block)

The First departmental activity was conducted in the form of a workshop on the topic 'Introduction to basic sciences' based on the theme "Igniting young minds" on 20<sup>th</sup> August 2022 organised by Science Block Don Bosco College Kohima.

The Class 12 science students of DBHSs Kohima were the participants of the workshop where a total of 23 students along with their class teacher Sir Shahji Paul were present. All the B.Sc. 1<sup>st</sup> semester students along with the teachers and lab attendants were present except one student from zoology department who had been granted medical leave by the Principal was absent.

The programme began at 9:30 with the first inaugural session at room no. NF3. The session was chaired by Dr Kizakala Jamir where she gave a basic introduction of what is studied under life sciences and chemistry. She also gave a brief highlight about the hands-on experiments and model presentations that were to be carried out by each respective department. God's blessings were invoked by Dr Shurhovie Tsurho followed by a welcome note which was delivered by Miss Patricia Kiewhuo where she welcomes all the students and teacher participants. She also thanked the Don Bosco College administration and Principal of Don Bosco Higher Secondary School and student's participant and class teacher of class 12 Sir Shahji Paul and the inaugural session ended with the college anthem.

The students and the teachers proceeded to their respective laboratories i.e., botany lab, chem lab and zoology lab for the technical session.

The botany department did a hands-on experiment on the topic "Know your urine (sugar content/albumin/uric acid) where the results of the urine showed presence of albumin and sugar suggesting that water intake should be increased.

The chemistry department also did a hands-on experiment on the topic "magic with  $\sim \log H$ , lets formulate sanitizers, and bye plastics, hello bioplastics" and few lucky students were given lab made hand sanitizers.

The Zoology department demonstrated model presentations on the following topics "life cycle of Plasmodium vivax, structure of DNA and RNA, immunity and sex determination" where B.Sc. students explained their respective topics and 5 minutes for questions and discussion was given where the participants showed positive response by asking questions and doubts were cleared.

The programme ended with a vote of thanks which was delivered by Mr. Kihkeya Semy, where he thanked each student, teachers and participants for availing their time and encourage them to come anytime in case of any query.

Overall, the workshop was a fruitful and successful one.

## PHOTO GALLERY

### 1) Botany department :



### 2) Chemistry department:



### 3) Zoology Department:



### 4) Formal Session:



Reported by:

**Miss Mhalesienuo Shunyu**

Assistant Professor

Zoology Department