



කামাখ্যা পেমটন কলেজ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

7.2: Best Practices (30)



Declaration:

I affirm that the information and evidences provided below are accurate and truthful to the fullest extent of my knowledge.

DR. WAHENGBAM NIMAI SINGH
PRINCIPAL

Principal
Kamakhya Pemton College,
Hiyangthang



7.2.1: Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual.

Title of the Practice I: *Infrastructural Development of the Kamakhya Pemton College, Hiyangthang.*

Objective of the Practice:

Infrastructure plays an important role in an Academic Institution. Classroom design, conference halls, mini seminar halls, laboratories, botanical garden, recreation centre, physical fitness centre (Gymnasium, Badminton, Table-Tennis), etc. are crucial elements of a learning environment.

Effective infrastructure planning for educational institutions is one factor that creates positive and conducive atmosphere for students learning. Be it a theory or a practical class, it must encourage students to get actively involved.

The institute provides the essential building blocks (physical infrastructure), technological systems (IT infrastructure), and education and knowledge acquisition (Learning Management). Physical infrastructure enables the construction and maintenance of IT infrastructure, while IT infrastructure facilitates communication and data sharing for learning resources through LMS. Learning resources again contribute to the development and improvement of all types of infrastructure.

Having realized the importance of infrastructure in educational institutions, the Governing Body of Kamakhya Pemton College, Hiyangthang has taken tremendous efforts to make the college campus a complete one.

The Context:

Classroom and interior design of Higher Educational Institutions have a major impact on students learning and thus the outcome. There is strong evidence that high-quality infrastructure facilitates better instruction, improves student outcomes, and reduces dropout rates, among other benefits.



ꯀꯪꯂꯩ ꯁꯩꯂꯩꯂꯩ ꯀꯪꯂꯩꯂꯩ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

Classroom environment is one of the most important predictors of a student's achievement, where environment and design elements of the institution infrastructure have considerable impact on student's academic progress. Our institute is now targeting to complete 44 more classrooms other than the existing 39 class rooms by March, 2024 in view of the implementation of NEP-2020.

On the other hand, minimizing the environmental damage and protecting biodiversity becomes crucial, especially with the construction of new class room blocks, new administrative block, etc. Infrastructure should be designed not only to meet the current needs but also to adapt to future challenges and environmental changes. By understanding and addressing these contextual features and challenges, infrastructure development can become a catalyst for overall progress and environmental sustainability.

The Practice:

The college infrastructure is a pivotal role in the development of a college. Nowadays, most of the students are focusing on the Laboratories, Class Rooms, Botanical Garden cum Recreation Centre, Hostel, Indoor Hall, Smart Class Rooms, Wi-Fi enabled Campus, Library, Canteen infrastructures, physical fitness center etc. while admitting a college for Degree Courses. Smart classrooms foster interactive learning, libraries nurture intellectual curiosity, and indoor halls spark healthy competition and community spirit. Each element shapes a vibrant learning environment, crucial for academic success and personal growth. Choosing a college based on these aspects reflects a student's desire for an enriching experience that goes beyond textbooks, preparing them for a future fueled by knowledge, skill, and well-being.

All the classrooms, departments, corridors, seminar halls, administrative block, library, hostels, canteen, guest house, etc. are floored with proper tiling. All the pathways inside the college campus are also floored with proper interlocking bricks. Seminar Halls are also well equipped and fixed with proper sound system and projectors for ready to use in



ꯃꯩꯂꯩꯂꯩ ꯂꯩꯂꯩꯂꯩ ꯂꯩꯂꯩꯂꯩ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

conducting seminars and workshops. One large Nongin Seminar Hall has a seating capacity of 250 participants with dedicated chairs, podium, projector screen (12x8 ft), sound, and attached separate washrooms for Ladies and Gents. One Mini Seminar Hall having a seating capacity of 75 individuals is also equipped with dedicated chairs; podium, projector screen (8x6 ft), and sound. A large indoor hall with facilities for GYM, Badminton, and Table Tennis provides students with an excellent way to stay active and engage in enjoyable leisure activities. This can contribute to their overall well-being and social life.

Evidence of Success:

Since 2011, all members of the Governing Body, Teaching and Non-Teaching Staffs of Kamakhya Pemton College, Hiyangthang have been working tremendously and investing all resources to bring about infrastructural development in all aspects. The Internal Quality Assurance Cell (IQAC) of Kamakhya Pemton College, Hiyangthang was established in the year 2013, and reconstituted for the first time in the year 2018 (June), and secondly in 2022 (May) as per the NAAC guidelines. The purpose for establishing IQAC is meant for planning, guiding and monitoring Quality Assurance and Quality Enhancement activities of the college.

Kamakhya Pemton College, Hiyangthang is committed in providing good quality education and a well-rounded learning experience. This includes investing in infrastructure development to create a modern and supportive learning environment. The college is continuously working to improve its infrastructure, including class rooms, laboratories, libraries, and administrative buildings. Kamakhya Pemton College has implemented fire safety measures following the guidelines provided by the Manipur Fire Service. This includes the installation of fire alarms, extinguishers, and sprinklers. The college has undertaken several green initiatives, such as planting trees and this helps in creating a more sustainable campus environment. The college is located at Hiyangthang, Imphal West District, Manipur-795009 has an area covering of 8.74 acres of which 2.91 acres is built-up area for infrastructural development purposes. Some of the supporting evidences of the infrastructural development practice are mentioned below:



Physical infrastructure:

Sl. No.	Particular	Details/Remarks
1.	Indoor Hall	Still exist and has been renovated
2.	Fitness Centre	<i>Utilized by:</i> i. Department of Physical Education and Sports Science. ii. Department of Anthropology iii. Department of Computer Sciences iv. Nongin Seminar Hall
3.	Class Rooms: i. East Block ii. West Block iii. South Block a. Old b. New iv. North Block a. Fitness Centre b. Under Construction	No. of Class Rooms: 8 12 8 6 3 44
4.	Departments: 1. Science Block i. Home Science a. <i>Staff Room</i> b. <i>Laboratory</i> ii. Zoology a. <i>Staff Room</i> b. <i>Laboratory</i> iii. Botany a. <i>Staff Room</i> b. <i>Laboratory</i> iv. Chemistry a. <i>Staff Room</i> b. <i>Laboratory</i> 2. Physics a. <i>Staff Room</i> b. <i>Laboratory</i> 3. Mathematics 4. Biotechnology	No. of Rooms: 1 1 1 1 1 1 1 1 1 2 1 2 1

	<i>a. Staff Room</i> <i>b. Laboratory</i> 5. B. Voc. Block	1 4
5.	Women's Hostel: i. Single ii. Double iii. Washroom iv. Bathroom	No. of Rooms: 20 3 9 6
6.	Boys' Hostel: i. Single Room ii. Double Room iii. Washroom iv. Bathroom	No. of Rooms: 13 1 4 1
7.	Mess Hall (Under Construction)	1
8.	Cycle/ Vehicle Shed	2
9.	Waiting Shed	2
10.	Guest House: i. Room (Bathroom Attached) ii. Kitchen iii. Dining Hall	7 1 1
11.	Canteen	1
12.	NSS Office	1
13.	Water reservoirs	4
14.	15 kVA Diesel Generator	1

College Gymnasium:





காமக்யா பெமடா கல்லூரி
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

Nongin Seminar Hall:



Dr. W. Nimai Singh (Principal, Kamakhya Pemton College, Hiyangthang) presented a memento to Dr. Priya Narayan (Assistant Adviser, NAAC Bangaluru).



One Day National Workshop on NAAC Assessment and Accreditation was organized at Nongin Seminar Hall, Kamakhya Pemton College, Hiyangthang by the Directorate of University and Higher Education, Government of Manipur.



কামাখ্যা পেমটন কলেজ

KAMAKHYA PEMTON COLLEGE

Hiyangthang, Imphal West, Manipur-795009

Govt. Aided (No. 7(2)/26-3/2021-HE)

Recognized under Section 2(f) and 12(b) of the UGC Act 1956

Affiliated to Manipur University

IT infrastructure

The availability of three dedicated computer laboratories viz., Computer Science Lab., Mathematics Computer Lab., and B.Voc. (Information Technology) Lab. equipped with 47 numbers of computer sets, and all the departments are also equipped with one each computer set. So, college is boast with 80 numbers of desktops, 31 numbers of personal laptops, 32 printers, 4 numbers of projectors, and 22 router sets spread across various departments, office, seminar halls and laboratories. Two Smart Class rooms are also set up with touch screen smart boards for effective interactive classes.

Smart Class Room





ꯀꯃꯩꯛꯃꯩ ꯀꯃꯩꯛꯃꯩ ꯀꯃꯩꯛꯃꯩ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

Learning Resources

College Central Library has been stocked with more than **3,671** books and subscribed to **N-LIST**. Library is also equipped with automation software (**KOHA 23.11.00 version**) with OPAC service. The College Central Library has 36 numbers of cabins for reading purposes. It is also subscribed to 3 monthly national magazines, 2 local and 1 national daily newspapers.

College Central Library:



Problems Encountered and Resources Required:

The Kamakhya Pemton College, Hiyangthang has encountered to various challenges while improving the college infrastructure for improving the academic performance in the state. The limited resources have also restricted the infrastructural development, a key factor in boosting academic performance in the state. Despite these constraints, the college hasn't



ꯀꯪꯂꯩꯛ ꯀꯪꯂꯩꯛ ꯀꯪꯂꯩꯛ

KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

wavered in its commitment to excellence. The Governing Body of Kamakhya Pemton College understands that a well-equipped environment fosters learning and nurtures student success. The salary of teaching and non-teaching staffs of the college were also be given regularly while improving the college infrastructure at its best level. Balancing these priorities demands creativity and resourcefulness. Perhaps seeking external grants, community partnerships, or alumni support could unlock doors to the necessary advancements. Kamakhya Pemton College's unwavering spirit in the face of obstacles is commendable. It's a testament to their dedication to providing quality education, even amidst limitations.

Other information relevant for adopting/ implementing the Best Practice:

Understanding the specific needs and priorities of the students community, the Governing Body of Kamakhya Pemton College serve and approach towards the overall infrastructural development of the institute. Up-to-date classrooms, Smart classrooms, laboratories, and other learning spaces equipped with cutting-edge technology can foster a more engaging and stimulating learning environment after the implementation of NEP-2020. In Higher Education Institutes, accessibility in facilities that cater to diverse needs, including those with disabilities, ensures inclusivity and equal access to educational opportunities were in need. In relevance to this, the institute has develop its facilities equipped with ramp and proper walk able spaces for free access by disabled persons and other employees and students of college. Kamakhya Pemton College has targeted to have 44 more classrooms other than the existing 37 class rooms and well equipped 14 laboratories for systematizing and standardizing the learning process, ensuring wider access to knowledge and skills.



ꯀꯪꯂꯩꯛ ꯀꯪꯂꯩꯛ ꯀꯪꯂꯩꯛ

KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

Title of the Practice II: *Solid Waste Management of the Kamakhya Pemton College, Hiyangthang.*

Objective:

To minimize the production of waste, proper solid waste management steps were taken and practiced in the entire campus with the support of students, faculties and non-teaching staffs of the college. The concept of sustainability and proper solid waste management in the campus were propagated to the students through the initiatives such as installation of different coloured dust bins, plastic bottle waste bank, plantation of various trees, planting vegetation, resource conservation, natural resource utilization, waste reduction, proper rain water harvesting system etc.

Solid waste management comprises both formal and informal systems. The *formal system* consists of the municipal body that is responsible for waste collection, transport and disposal and *informal system* consists of private organizations that derive economic benefits through rag-pickers, itinerant buyers, small scrap dealers and wholesalers. The college has signed a MoU with the Boboi Kangleipak Solid Waste Movement System (BoKSWaMS), Langthabal Phuramakhong, I/W, Manipur-795003 for the collection of garbage and waste from the campus in weekly manner. According to municipal solid waste (management and handling) rules, the Boboi Kangleipak Solid Waste Movement System (BoKSWaMS), Langthabal Phuramakhong, I/W, Manipur-795003 is responsible for setting up a waste processing and disposal facility for managing the wastes in an environmentally friendly manner.



ꯀꯪꯂꯩꯛ ꯀꯪꯂꯩꯛ ꯀꯪꯂꯩꯛ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University



मणिपुर मणिपुर MANIPUR

03AA 109699

AGREEMENT FOR DISPOSAL OF SOLID WASTE

This agreement signed on 4th April, 2022, between Boboi Kangleipak Solid Waste Management System (BoKSWaMS), Langthabal Phuramakhong, Imphal West, Manipur-795003 and Kamakhya Pemton College, Hiyangthang, Imphal West, Manipur-795009 to serve the purpose of collection and disposal of solid waste materials like *food waste, paper waste, bio-degradable waste, plastic wastes, garbage*, etc., from the campus of Kamakhya Pemton College, Hiyangthang and hostel on weekly basis and would be disposed properly for composting purposes as per the norms of respective municipality council without creating any harm to the surrounding environment.

The waste materials would be collected from the college campus on weekly basis as requested by the college authority and shall be communicated by the Principal of the college.

The agreement for the collection of waste materials and disposal of the waste are valid for a period of 5 years from the date of agreement.

Signed on: 04, April, 2022
Place: Hiyangthang

Signed by:

Th. Boboi
1. **Th. Bobol Singh**
Proprietor
BoKSWaMS
Langthabal, I/W, Manipur-

Dr. Nimal Singh
2. **Dr. W. Nimal Singh**
Principal
K.P. College, Hiyangthang,
Manipur-795009



कामाख्या पेम्टन कॉलेज

KAMAKHYA PEMTON COLLEGE

Hiyangthang, Imphal West, Manipur-795009

Govt. Aided (No. 7(2)/26-3/2021-HE)

Recognized under Section 2(f) and 12(b) of the UGC Act 1956

Affiliated to Manipur University

RULES AND REGULATION

1. M/s. BOKSWAMS registered tourab consumer card pairaba meeoiton Ms. BOKSWAMS ki waste collection van da waste happytu. Esagi waste gari manak faoba enana puthoktu Gata/thongalgi marum mayadagi natana pot louthokcharoi. Mee amana thangka ngamdaba potsu loujaroi.
2. Waste Bin esa-esana sinbigadabani, Waste hapnabadu cheorabada 50 Ltr. Chanba patradagi henna choroidabani, Consumer amana patra amadagi henna sijrnaba yada. Waste yanma natraga henna thokkadaba a:abadi mangiounna m/s. bokswams ki ga tanabigadabani, loinna channaba Rate lepthokminagadabani.
3. Thagi si mangiouna tang 1 dagi 8 faobagi manung thidokpigadabni, Thagi Fee pibada M/s. bokswams ki Fee Record Book ta adomdag sahi toubiyu, adomgi record tasu fee lounba meoiduna sahi touhanbiyu,, M/s. BOKSWAMS ki consumer card paidabasinggi pot louthokoi, Complain su loujaroi.
4. Esagi yungi waste kana amataga punainbiganu, meegidasi hapchinbiganu, patra adu makrum kuppiyu, mahi yaohandana luna nanna kangna thambiyo.
5. Card asi yungi meepum khudingna khangba uba jagada thambigadabani, M/s.BOKSWAMS gi member singna hanglekpada yetpidana khudakta utpiyu, toina check toujagani, mangkiba thoklabadi lupa 50/- thibiraga Duplicate Card hapta amagi manungda loubigadabani, Contact No. 9485264027 asidagi akuppa maroi loubiyu.
6. Chatkadaba yumthong yambani waste louthokpa lekpa garigi meeoisinda apariba pibiganu, Consumer amana yamabada Second 30 dagi henna matam loubiganu natrabadi jaga suna chatpa nanghoude. BANSH, Curfew shi-shyok hundokpharyadaba amadi leibakdi haisid kumhei numita waste louthokpa lakdabada meeyamna weroubiganu.
7. Chang naina, matam chana adomgi jaga youraknaba niyam asibu ngakna chatpiyu

M/S. BOKSWAMS ☎: 9485264027

M/S. BOKSWAMS ☎: 9485264027

M/S. BOKSWAMS

Boboi Kangleipak Solid Waste Management System
Langthabal Phura makhong I/W, 795003
Near Y.U.C. Club
Imphal, Manipur

WASTE CLEARANCE SERVICE
Under Imphal Municipal Corporation

CONSUMER'S CARD

Monthly Fee
Rs. 1000/-

No. 499

Name: PRINCIPAL
Address: KAMAKHYA PEMTON COLLEGE
HIYANGTHANG, Date of Regd. 04/04/22

MONTHLY FEE PAYMENT RECORD

N.B. Collector should sign when receiving the monthly fee in the space given below.

Consumer also should sign. on the M/s. BOKSWAMS, fee Record Book.

Year	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
2022	-	-	-	Admission on 12/22 Thiboboi	✓	✓	✓	✓	✓	✓	✓	✓
2023	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2024												
2025												
2026												
2027												
2028												

"LET US KEEP OUR CITY CLEAN AND GREEN FOR HEALTHY ENVIRONMENT"



ꯃꯩꯂꯩꯂꯩ ꯂꯩꯂꯩꯂꯩꯂꯩ ꯂꯩꯂꯩꯂꯩꯂꯩ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

The Context:

Solid waste has become a major environmental issue due to depleting natural resources and raising concerns of climate change. These factors have paved the way for sustainability in waste management for optimization and recovery of resource through integrated waste management system. Integrated solid waste management is a comprehensive waste prevention, recycling, composting and disposal programme, developed after evaluation of local needs and conditions for selecting the appropriate waste management strategy. Wastes can be classified as **biodegradable wastes** (food waste, garden waste and paper), **recyclable wastes** (paper, glass, plastics, metals, etc.), **inert wastes** (construction and demolition wastes, dirt, rocks and debris, etc.) and **hazardous wastes** (e-waste, paints, chemicals, light bulbs, fluorescent tubes, spray cans, fertilizer, pesticide containers, etc.).

Food waste and garden trimmings constitute the major volume of waste generated from the campus. Food waste majorly constitutes vegetable or fruit peels (upto two-thirds of total food waste) followed by discarded food. The campus has larger area of plant cover including wide range of vegetation that generates garden wastes in form of leaves, grass, etc.

The Practice:

The Kamakhya Pemton College, Hiyangthang is well equipped with different waste disposal collection dustbins, viz., **Green coloured Dustbin** for the disposal of biodegradable wastes (this dustbin could be used to dispose off materials like cooked food, leftover food, vegetable, fruit peels, egg shell, rotten eggs, flesh bones, tea bags, garden waste including fallen leaves, twigs or flowers etc. ; **Blue coloured Dustbin** for the disposal of non-biodegradable wastes (this category includes waste like plastic covers, bottles, boxes, cups, candy wrappers, and paper waste including magazines, newspapers, markers, pens, cardboard cartons, pizza boxes or paper cups, plates etc. ; and **Black coloured Dustbin** for the disposal of domestic hazardous waste like sanitary napkins, diapers, blades, bandages, CFL, tube light, printer cartridges, broken thermometer, batteries, button cells, expired medicine etc. The campus has also Plastic Bottle Bank at three-four different sites within the campus in a



ꯀꯪꯂꯩ ꯀꯪꯂꯩꯂꯩ ꯀꯪꯂꯩꯂꯩ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

mission to be free from plastic bottles and also signed a MoU with the Boboi Kangleipak Solid Waste Movement System (BoKSWaMS), Langthabal Phuramakhong, I/W, Manipur-795003 for the collection of garbage and waste from the campus in weekly manner.

The existing waste management system includes the collection of waste on weekly basis from the canteen, academic block, hostels, mess and class room areas of the college campus. For other areas in the campus different coloured dust bins are provided, which are further collected by the Boboi Kangleipak Solid Waste Movement System (BoKSWaMS), Langthabal Phuramakhong, I/W, Manipur-795003.

Kamakhya Pemton College's mission to become plastic-free campus is inspiring. To support this initiative and ensure proper disposal, plastic waste bottle banks were kept at different locations inside the college campus. Inside the campus, there are well planned collecting system of plastic bottle waste, garbage, degradable and non-degradable wastes and paper wastes at different depositing sites. Plastic bottle wastes were collected in the plastic bottle banks kept at different locations inside the campus. Plastic bottle wastes are again collected by the local self-help group's members and the inmates of the relief camp opened inside the campus for the purpose of filling homemade liquid detergent for washing utensils and clothes. Moreover, Eco-club of our college collect the paper wastes from different departments and administrative blocks and used them in making paper bags and distributed to college canteen in view to minimize the use of plastic bags inside the college campus.



ꯀꯪꯂꯩꯃꯩ ꯀꯪꯂꯩꯃꯩ ꯀꯪꯂꯩꯃꯩ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University



Evidence of Success:

The following are the merits in the existing system:

- i. Food remaining in excess after consumption by the students is being supplied to the nearby piggery farms: This reduces the environmental impact of food production and disposal while providing valuable resources for local firms.
- ii. The campus is fully a plastic free campus by placing 7 (seven) plastic waste collection bins: Eliminating plastic wastes from the campus is a significant achievement. Placing seven plastic waste collection bins further encourages responsible disposal and ensures proper management of any unavoidable plastic waste.
- iii. Different waste materials are collected in different coloured dustbins: Using different coloured dustbins for different waste materials simplifies waste segregation and facilitates efficient collection by the Boboi Kangleipak Solid Waste Movement System (BoKSWaMS), Langthabal Phuramakhong, I/W, Manipur-795003.
- iv. Paper wastes from different departments were collected by the Eco-club and were reused for making paper bags and supplied to the College canteen: the Eco-club’s initiative to collect and reuse paper waste for making paper bags is a brilliant example of upcycling. This reduces paper consumption, minimizes waste, and creates useful products that can replace the plastic bags inside the college campus.



ꯀꯪꯂꯩꯄꯛ ꯀꯪꯂꯩꯄꯛ ꯀꯪꯂꯩꯄꯛ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
 Govt. Aided (No. 7(2)/26-3/2021-HE)
 Recognized under Section 2(f) and 12(b) of the UGC Act 1956
 Affiliated to Manipur University

- v. To reduce waste at institute, students and staff are educated on proper waste management practices through lectures, advertisement on notice boards, displaying slogan boards in the campus.
- vi. Waste is collected on a weekly basis from various sources and is separated as **dry and wet waste** and collected by the Boboi Kangleipak Solid Waste Movement System (BoKSWaMS), Langthabal Phuramakhong every Thursday.



ꯀꯪꯂꯩꯃꯩ ꯀꯪꯂꯩꯃꯩ ꯀꯪꯂꯩꯃꯩ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
 Govt. Aided (No. 7(2)/26-3/2021-HE)
 Recognized under Section 2(f) and 12(b) of the UGC Act 1956
 Affiliated to Manipur University

Solid waste management:

Plastics waste collection bank were placed at the main gate, canteen, hostel area, in front of class rooms, A-Block and IQAC. Plastics wastes such as water bottle, beverage packets, covers, packing material, products etc., were kept at the banks. Disposal of plastics along with remaining fractions of waste affects the environment due to their non-biodegradable nature. Plastic recycling units are increasing day by day; identification of nearby dealer and supplying the used plastics after segregation and recovery provides economic benefits. Such plastic wastes were weekly collected by the Boboi Kangleipak Solid Waste Movement System (BoKSWaMS), Langthabal Phuramakhong, I/W, Manipur-795003 on payment basis.

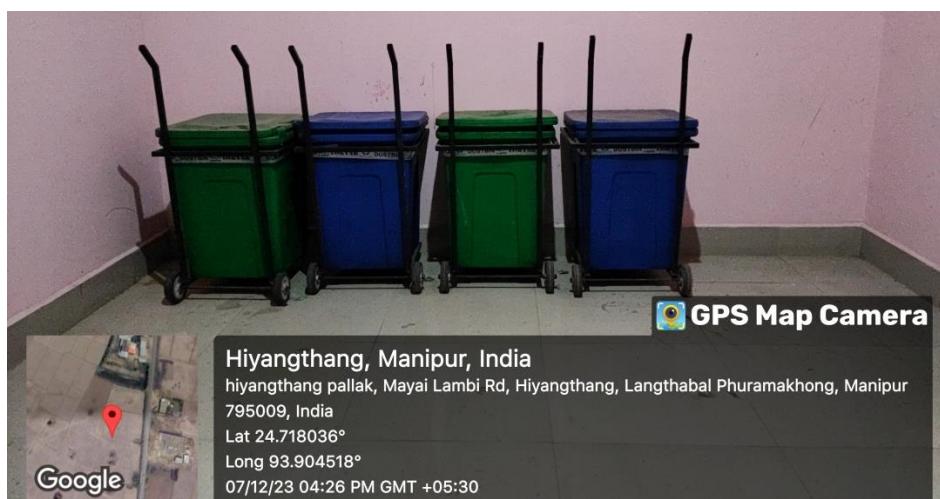
Colour coded dustbins are used for different types of wastes.

- i. **Green coloured Dustbin** for the disposal of biodegradable wastes (this dustbin could be used to dispose off materials like cooked food, leftover food, vegetable, fruit peels, egg shell, rotten eggs, flesh bones, tea bags, garden waste including fallen leaves, twigs or flowers etc. ;
- ii. **Blue coloured Dustbin** for the disposal of non-biodegradable wastes (this category includes waste like plastic covers, bottles, boxes, cups, candy wrappers, and paper waste including magazines, newspapers, markers, pens, cardboard cartoons, pizza boxes or paper cups, plates etc. ; and
- iii. **Black coloured Dustbin** for the disposal of domestic hazardous waste like sanitary napkins, diapers, blades, bandages, CFL, tube light, printer cartridges, broken thermometer, batteries, button cells, expired medicine etc.

These initiatives showcase our college's commitment to environmental responsibility and demonstrate innovative approaches to sustainability.



ꯀꯪꯂꯩꯄꯪ ꯀꯪꯂꯩꯄꯪ ꯀꯪꯂꯩꯄꯪ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University



Liquid waste management:

- i. The waste chemicals mixed water from laboratory passes through concealed pipe line into soak pit & recycled water is used for the watering trees or non-potable usage.
- ii. Liquids are diluted by getting mixed with the washroom and toilet liquid wastes in to the common drainage.

E-waste management

- i. The E-wastes from various departments and Administrative Block of the college are stored in store room and disposed-off every year and collected by the BCS Peripherals, MG Avenue, Imphal, Manipur-795001.
- ii. Old monitors, CPUs and Printers are repaired by the technician and reused.

Problems Encountered and Resources Required:

One major problem encountered by the college is the management of liquid and chemical wastes. It presents a complex set of challenges, posing significant environmental and public health risks if not handled properly. Untreated waste from the toilets can contaminate the water bodies, and it will harm aquatic lives (both phytoplanktons and zooplanktons). Untreated liquid waste can contaminate surface and groundwater water resources with harmful toxins, bacteria, and chemicals, and this can lead to contamination of drinking and domestic uses.



ꯀꯪꯂꯩ ꯀꯪꯂꯩꯂꯩ ꯀꯪꯂꯩꯂꯩ
KAMAKHYA PEMTON COLLEGE
 Hiyangthang, Imphal West, Manipur-795009
 Govt. Aided (No. 7(2)/26-3/2021-HE)
 Recognized under Section 2(f) and 12(b) of the UGC Act 1956
 Affiliated to Manipur University

Many of the institutions lack proper infrastructure for collection, treatment, and disposal of liquid and chemical wastes due to high cost of the treatment plant. So, the technology for efficient and sustainable liquid and chemical waste treatment is highly important and in need at HEIs. To face these challenges, a multi-prolonged approach involving collaborative efforts from governments, industries, and researchers are required. Investment in treatment plant, advanced technological methods, public awareness campaigns are crucial to overcome the problems encountered in liquid and chemical waste management and it will ensure a cleaner and healthier environment for all.

BCS PERIPHERALS
 The Complete Digital Solution

GSTIN: 14B0LPS53106328
 Registered Office:
 Kanglapark M.G. Avenue Turning Point
 Basement Floor, Hotel Shirui Lily Building,
 Imphal bcs_peripherals@yahoo.com
 www.bcsimphal.com

Ref. no.:

Dated: 04/04/2022

**Memorandum of Understanding
 Dispose-off E-waste Material**

This Memorandum of Understanding is signed between Kamakhya Pemton College, Hiyangthang, Manipur-795009 (First Party) and BCS Peripherals, MG Avenue, Imphal, Manipur-795001 (Second Party)


The purpose of this MoU is to facilitate collection, transportation, handling and recycling of e-waste from Kamakhya Pemton College, Hiyangthang, Manipur-795009. The second party promises and agrees to furnish all labour, materials, tolls, equipment, services and customary work necessary to fully and adequately supply the professional e-waste management, including collection, processing, recycling and disposal services necessary for the cause assigned.

The specific terms of this contract are as follows:

1. We will be lifting only e-waste related items.
2. Rate will be at market price of scrap items.

The materials will include: printers, printer cartridges, desktops, keyboard, mouse, LCD monitors, CRT monitors, scanners, electronic storage media, all accessories, components and peripherals for the above mentioned equipment's.

The tenure of this MoU shall come into force on 4th April, 2022 and shall for three years.


 Name: Dr. Wahengbam Nimai Singh
 Principal
 Kamakhya Pemton College, Hiyangthang,
 Manipur-795009


 Name:
 Proprietor
 BCS Peripherals, MG Avenue, Imphal,
 Manipur-795001





ꯀꯪꯂꯩꯃꯩ ꯀꯪꯂꯩꯃꯩ ꯀꯪꯂꯩꯃꯩ
KAMAKHYA PEMTON COLLEGE
Hiyangthang, Imphal West, Manipur-795009
Govt. Aided (No. 7(2)/26-3/2021-HE)
Recognized under Section 2(f) and 12(b) of the UGC Act 1956
Affiliated to Manipur University

Other information relevant for adopting/implementing the Best Practice:

The solid waste management practice in college campus is commendable, but still there is a lot of room for improvement. An improved solid waste management system can easily be adopted in the college curriculum and as well practiced.

Waste reduction should be encouraged so as to reduce the overall volume of waste generated, most of which will eventually end up being burnt. For example, Papers should be reused so as to save resources and investment on the purchase of new materials.

Organic waste materials, such as food leftovers, animal dung and vegetable wastes should be utilized for bio-energy generation, through anaerobic digestion, and organic fertilizer production through composting.

Through an intensive awareness program, the community can be sensitized and educated on the best practices to adopt so as to ensure that everyone is carried along in issues concerning Solid waste management. This can be achieved through mass media programs. The college authority should also provide training for its staff and students on various waste management programs so that they can become custodians of the environment. Once the good waste management practices are institutionalized, it will definitely trickle down to the society.
