

Best Practices 2023-24

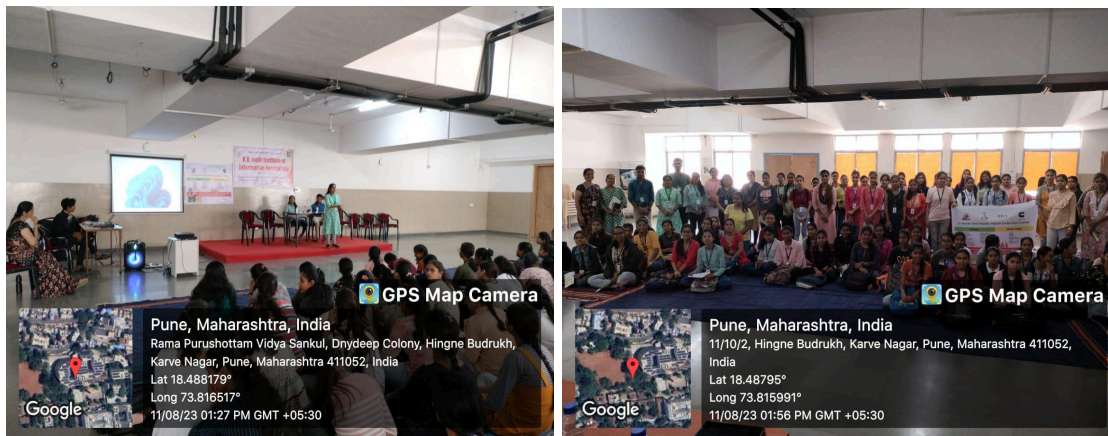
Academic year started in regular way from 05th June 2023

Best Practice 1: Dealing with the varying types of recyclables(biodegradable and non-biodegradable).

1.1 Title of the Practice:- Waste Management awareness lecture by Poornam EcoVision Environmental NGO

Objectives of the Practice:- To provide guidance for awareness and protection of the environment. Also to provide a proper platform to work for nature protection.

The Context:- Lecture was organised and a huge response was observed. Poornam ecovision has been working for the last ten years in this area. Esteem speakers elaborated the need and put a list of small activities which everyone can imbibe and will help to save our earth.



1.2 Title of the Practice:- Plastic and E Waste collection Drive

Objectives of the Practice:- Hazardous Plastic and E waste collection and give it for reuse, recycle purpose.

The Context:-

Drives for collection of plastic and E waste were organised by the green club in the college. Before the drive students were oriented about the collection from nearby area houses. Two separate boxes (plastic & E waste) were kept in the verandah and all collected items were supposed to be placed in boxes.



1.3 Title of the Practice:- Composting Unit for degradable waste management.

Objectives of the Practice:- To make aware and provide hands on for composting of Biodegradable

The Context:- Composting Unit was set up by Green club in which Biodegradable things are put. Vermiculture was mixed (earthworms) to boost the process. Expert advice is continuously observed for better results. Students and staff are advised to bring Nirmalya from daily Pooja to put in the Unit.



Best Practice 2: Redefining and implementing environmental culture for Green Campus

2.1 Green Club Formation (UNICEF-State Govt.,GCFC Order and KBJIIT Green Club Letter office order attached)

Objectives of the Practice:- To form a college level committee for planning and executing various Green campus activities throughout the year.

The Context-

The Department of Higher & Technical Education, Government of Maharashtra & DTE, in coordination with UNICEF undertook the training program / mission on Water Conservation for youth in 13 districts of Maharashtra. The purpose of forming Green Club at Institute level across 13 districts of Maharashtra is to coordinate interventions to combat and face climate change globally, nationally, and at the local level. While forming the Green Club, it is essential to ensure a balance of all genders and have at least 100 student volunteers registered in the Club. The Club's membership will be for two years. Green Club will primarily focus on coordinating with youth in their respective universities and colleges to support environmental activities and projects within colleges and communities as extension services. The aim of this Program is to empower students to participate in and take up meaningful environmental activities to ensure effective implementation and act as a platform to develop sustainable lifestyles, knowledge and leadership skills.

2.2 Shadu mati Ganapati Murti workshop

Objectives of the Practice:- To make them aware about the traditional way of worshipping Ganesh in its natural form.

The Context:- Shadu Mati Ganapati murti making workshop was organised on 2 nd september 2023. Workshop was volunteered by green club members.





2.3 Shadu mati collection centre (Punaravartan)

Objectives of the Practice:- Ganapati Murti Visarjit Shadu Mati Collection and reuse.

The Context:-

After Ganapati Festival, all Visarjit idols of Shadu Mati are appealed to collect at the nearest centre. This mati was transported to Pen Village for reuse purposes. Our Green Club Members volunteered centres in kothrud, karve nagar and warje area.

YEWS कार्यक्रमातर्फे सर्वाना गणेशोत्सवाच्या हार्दिक शुभेच्छा!

ग्रीन क्लब अंतर्गत करावयाचा उपक्रम, सप्टेंबर २०२३

निर्माल्यावर शास्त्रोक्त प्रक्रिया करणे

(उपक्रम कालावधी: दिनांक १९ सप्टेंबर ते २९ सप्टेंबर २०२३)

उत्सवादरम्यान तयार होणारे निर्माल्य संकलित करून त्यावर शास्त्रोक्त पद्धतीने प्रक्रिया करूया!

आपण हा उपक्रम विविध प्रकारे आयोजित करू शकतो:

- आपल्या महाविद्यालय परिसरातील घरे, गणेश मंडळे, इ. ठिकाणी जमा होणारे निर्माल्य संकलित करणे.
- संकलित निर्माल्यापासून उत्तम पद्धतीचे सेंद्रिय खत बनविण्यासाठी त्याचे कंपोस्ट करणे (आपल्या महाविद्यालय आवारात, आपल्या स्थानिक स्वराज्य संस्थेच्या कंपोस्ट प्रकल्पाच्या ठिकाणी, आसपासच्या एखाद्या खाजगी कंपोस्ट प्रकल्पाच्या ठिकाणी, स्वयंसेवी संस्थांच्या सहकार्याने किंवा अन्य प्रकारे याचे नियोजन आपल्या पातळीवर करता येईल).
- तयार झालेल्या उत्तम दर्जाच्या खताचा आपल्या परिसरातील झाडांसाठी उपयोग करता येईल.
- याव्यतिरिक्त संकलित निर्माल्यापासून काही नाविन्यपूर्ण उत्पादनेदेखील तयार करता येतील.

कृपया हा उपक्रम आपल्या ग्रीन क्लबमार्फत कशापद्धतीने राबविण्यात आला याची माहिती पुढील फॉर्मद्वारे आमच्यापर्यंत पोहोचवावी.

ज्यामध्ये खालील बाबींचा सहभाग असावा.

- पर्यावरणपूरक गणपती उत्सव साजरा करण्याकरता कोणकोणते उपक्रम राबवण्यात आले?
- या उपक्रमाचे नियोजन कशा पद्धतीने करण्यात आले?
- उपक्रमाबाबतची महत्वाची सांख्यिकी माहिती: (उदा. सहभागी विद्यार्थ्यांची संख्या, जमा झालेले निर्माल्य (किलो/टन), इ.)

पूरक उपक्रम:
गणेश मूर्ती विसर्जनानंतर शाडू माती पुनर्वापरासाठी पुन्हा मूर्तिकारांकडे द्या.

पुनरावर्तन अभियानामध्ये सहभागी व्हा:
<https://punaravartan.org/>

Google form link:
<https://tinyurl.com/YEWS-Green-Club-Action>



GPS Map Camera
 Pune, Maharashtra, India
 102, Shindenagar, Bavdhan, Pune, Maharashtra 411021, India
 Lat 18.512205°
 Long 73.783943°
 24/09/23 11:15 AM GMT +05:30

2.4 Volunteering Pune city Plastic and E Waste collection Drive (PEHEL)

Objectives of the Practice

The Context:-

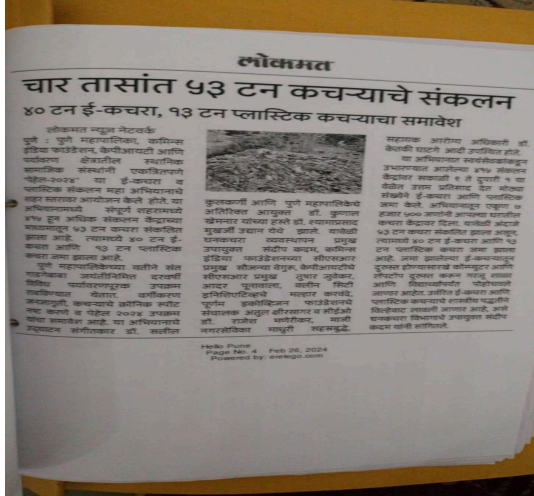
PEHEL 2024
 Plastic and E - waste Handling for Ecofriendly Lifestyle

Date: 25th February 2024 | Time: 9 am to 1 pm

E-Waste	Plastic Waste
<ul style="list-style-type: none"> • Fridge • Washing Machines • Fans • Microwaves • Headphones • Printers • Television Set • Air Conditioner 	<ul style="list-style-type: none"> • Bags • Dishes • Plates • Containers • Plastic toys and equipment • Chairs • Plastic bottles • Wrappers

Please note that CFL bulb, Tublights, Glass articles and Wet plastic will not be accepted

Center Name : **MKSSS's K B Joshi Institute of information technology**
 Contact No. : **9370779589**



2.5 Sapling plantation in Bahuli and Kamshet

Objectives of the Practice:- To create green belt and avenues for meeting elegant recreational needs to the people.

The Context:-

Trees can help with global warming, air quality, and biodiversity conservation. In young age only such importance can be imbibed. Apart from green belt missions, students enjoy the real hidden happiness while on a plantation.

In Bahuli, students planted 8 ayurvedic herbs. In Kamshet 27 medicinal saplings were planted.



2.6 Tree watering and cleaning drive at Vanadevi (Karve nagar)

Objectives of the Practice:-To know Importance of frequent watering care after plantation.

The Context:-

After a tree plantation campaign, watering them is important. To get into this picture vandevi plan was executed. This is a hilly area and hence water cans were carried by students for the watering purpose. While watering the plants, cleaning by collecting plastic waste (carry bags, wrappers, bottles)was carried out side by side.

