



REPORT OF PANEL DISCUSSION ON MANAGING WASTE

During the academic year 2021-22, a Panel discussion was held on the live topic of "Managing Waste – Challenges & Opportunities" on 2nd September 2021 at 04 pm through the Google Meet platform. The panel consisted of a mix representation of government, policy and advocacy, private sector and hands on practitioners and influencers. For the discussion FERC has partnered with MES, United Nations Development Programme, Goa Waste Management Association and the Mineral Foundation of Goa.

The Panel members for the discussion were Mr. Rohan Ghadi, Goa Waste Management Corporation, Mr. Srikrishna Balchandran, United Nations Development Programme, Mr. Clinton Vaz, Waste Management Association of Goa, Ms. Sarita Sudhakaran, Waste Less Project, Mr. Debartha Banerjee, Sampur(e)arthEnv. Sol.Pvt. Ltd and Ms. Abhinav Apte, Track Change.

Officiating Principal Dr. Meenakshi Bawa welcomed the participants of the panel discussion and Sri Parag Rangnekar moderated the discussion. The talk was attended by staff and students of the college besides general public from Vasco.


Assoc. Prof. Rochana Kharangate
Chairperson
Nature club and Resource Management cell


Dr. Manasvi Kamat
Principal
M.E.S College of Arts & Commerce

MURGAON EDUCATION SOCIETY'S COLLEGE OF ARTS & COMMERCE

Training session on Waste segregation at Waste Management Plant, Saligao

Attendance

The team of SBSI interns and NSS volunteers in collaboration with IQAC visited the Solid Waste Management Plant, Saligao for a training session on 17th May 2022 at 3:00 pm on topic 'how to segregate different categories of waste and how to dispose it off without harming the community and the surrounding environment. The following NSS Volunteers attended the training session.

Number of Boys : 05

Number of Girls : 09

Sr. No.	Name of the Student	Class	Division
1	Gurudatta Naik	SYBCOM	A
2	Shivkumari Majhi	SYBCOM	A
3	Sandeep Virendra Jaiswar	SYBCOM	C
4	Netra Naresh Govekar	SYBCOM	A
5	Sanjana Jateyeparnovar	SYBCOM	A
6	Sneha Suraj Walawalkar	FYBA	C
7	Imran Shaikh	SYBCOM	A
8	Manjunath Kuri	SYBCOM	A
9	Rukhaya M Shabal	FYBA	C
10	Sahil Shaikh	FYBA	C
11	Meena Patel	FYBA	B
12	Shilpa Shreesail Maddani	FYBA	B
13	Pratiksha Naik	FYBA	B
14	Fatima Khan	SYBA	C



(Dr. Deepak Gosavi)

NSS P.O.



(Mr. Dattaprasad Shirgurkar)

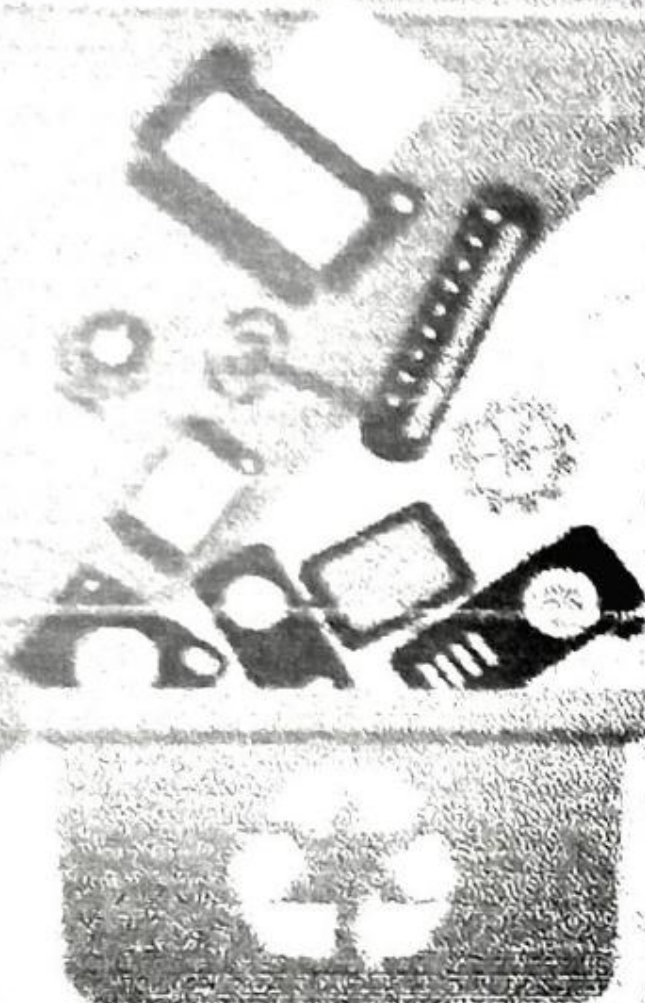
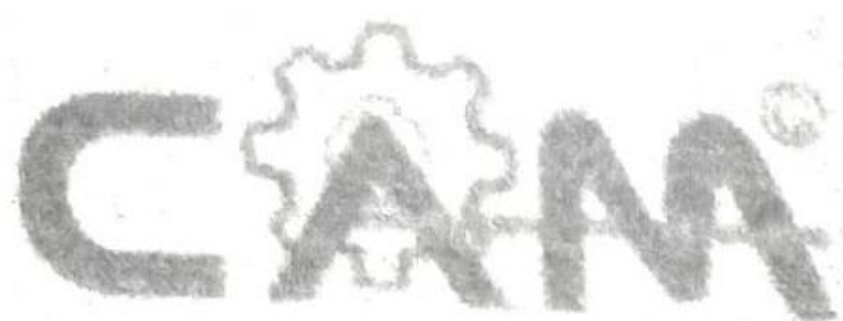
NSS P.O. In-charge



(Dr. Manasvi M. Kamat)

Principal





Global E-Waste Management System

CERTIFICATE OF APPRECIATION

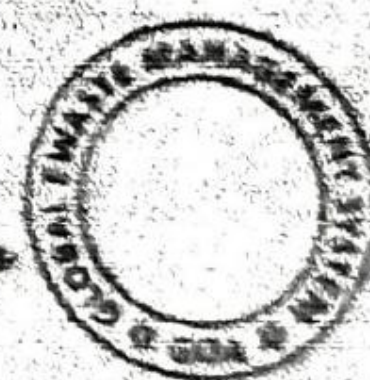
This is to Certify that e-waste received for recycling from

MES COLLEGE OF ARTS & COMMERCE ZUARI NAGAR GOA

has been safely disposed at our registered facility in an environment friendly manner.

Certificate No.	GFMS/CD/21/22/07
Date	16/03/2022
Date of Material Receipt	16/03/2022
Weight (Nos/Kgs)	N.A
Customer Ref. No.	0932-2555772

Soham Pralhu



For Global E Waste Management System

GSPCB Reg. No.: 7/1/16/PCB-LAB/16685
Registration Date: 15th December 2016

Shop No. 729/SI-S5, Sonum Township, Neesai, Salcete, Goa - 403709
Cont.: 7798001629 / 0832 2231882 | Email: admin@gemsrecyclers.com

7.1.3 Photos of E-waste management initiatives undertaken by the college



Certificate awarded to M.E.S College of Arts &
Commerce by Global E-waste management systems

M.E.S. COLLEGE OF ARTS AND COMMERCE

ZUARINAGAR GOA

E-WASTE MANAGEMENT POLICY

Introduction

Any electronic and electrical product or electronic equipment which has been out of use due to its non functioning or technical flaw or damage can be termed as e-waste. In order to regulate proper management of e-waste which can serious health concerns not handled properly, metals used in an electronic or electrical product contains hazardous elements like mercury, lead and therefore it is mandatory to dispose e-waste to authorised recyclers or to a management company

Purpose

The purpose of e-waste management policy is to have a systematic disposal of e-waste material presently lying in the store room in the institution. To avoid threat to our environment and our health the policy framework is proposed for list of electronic equipments

Sr. No	Category	Detail
1	Computers	Servers/desktop computer(CPU, monitor, keyboard, mouse)
2	Printers and accessories	Printer, scanner, printer cartridge, toner etc
3	Network equipments	Reuters, modems, switches, converters, adapters etc
4	IT accessories	Pen drives, floppy, CD, DVD, Laptop Batteries Etc.
5	Electrical Items	Data Cable, Power Cables, UPS etc



Procedure

The procedure pertaining to e-waste management is as below:

- Information for end of life of any equipment purchased in the beginning is registered.
- Identify the equipments which are not functioning and maintain a register for non functional equipments.
- Get the non-functional equipments certified as not reusable from the experts.
- Once non-functional equipments are certified, get approval from the Principal to invite quotations for condemnation of e-waste.
- Further, minimum three quotations are required and depending upon the reasonability of the quote mentioned and approved by the Principal as well as the Superintendent, a decision shall be taken about condemnation of e-waste.
- The records of condemnation will be kept by the office Superintendent for future use.
- In the process of condemnation, the funds generated shall be credited in the appropriate Department accounts of the college.

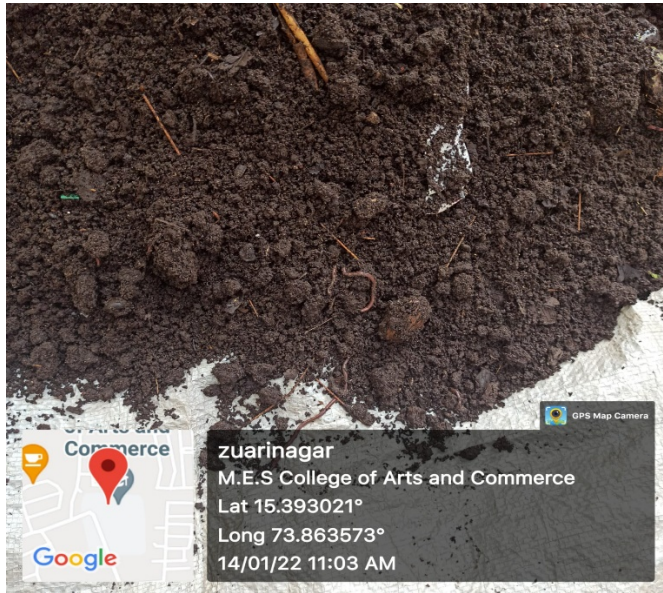


Dr. Manasvi M. Kamat

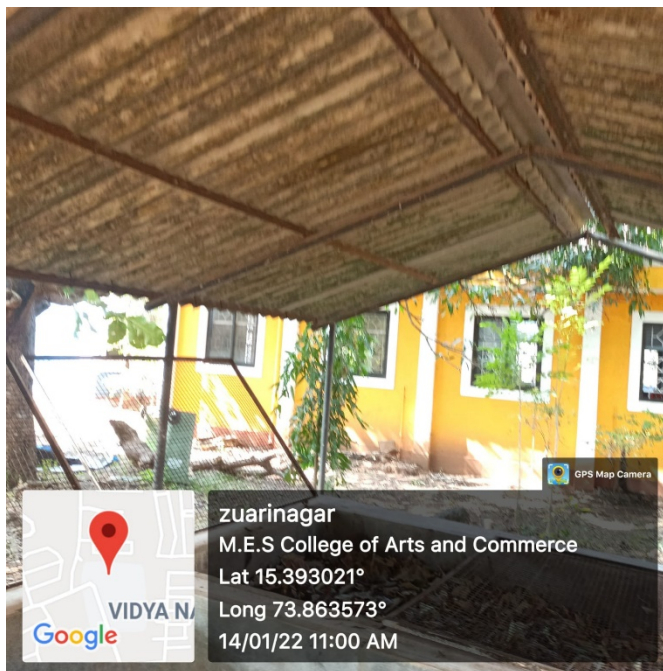
(Principal)

7.1.3. Geo tagged Photos of Vermicompost unit in the college campus

1.



2.



3



4.



5.

