Sipna Shikshan Prasarak Mandal, Amravati`s

Arts, Science & Commerce College, Chikhaldara, Distt. Amravati

Department of Industrial Chemistry 2022-2023

Name of the activity: - "Solid, Liquid and E-waste management"

Objective:

- To introduce and aware students to real concerns of environment and its sustainability
- To secure the environment and cut down the threats posed to human health by analyzing the pattern and extent of resource use on the campus.
- To establish a baseline data to assess future sustainability by avoiding the interruptions in environment that are more difficult to handle and their corrections requires high cost.
- Composting and proper treatment to waste are the methods adopted by the institute.

Solid waste management:

- To reduce waste at institute, students and staff are educated on proper waste management practices through on notice boards, displaying slogan boards in the campus.
- Waste is collected on a daily basis from various sources and is separated as dry and wet waste.
- Dustbins are used for solid waste.
- Daily garbage is collected by housekeeping personnel and handed over to authorized personnel of Municipal Council, Chikhaldara for further processing. All waste water lines from toilets; bathrooms etc. are connected with drainage mains. Waste material like plastic, papers etc. are collected and sold out to scrap vendor from time to time.
- Efforts have taken to produce compost manure from the green solid waste and waste from other sources and efficiently run by the students. Manure is used for the purpose of herbal garden as well or for planted tree.

Liquid waste management:

- The waste chemicals mixed water from laboratory passes through concealed pipe line into soak pit.
- Chemical liquid waste are diluted by lime treatment or equalisation of acid and base. Washroom and toilet liquid wastes in to the common drainage.

E-waste management

- The E-waste collected is stored in store room and disposed every year accordingly.
- Empty toners, cartridges, outdated computers and electronic items are sold as scrap to ensure their safe recycling.
- Printer, monitors and CPUs are repaired as per requirement under Annual maintenance committee (AMC).

PRINCIPAL
Arts, Science & Commerce College
Chikhaldara

Assi fortuna and a commission



"Waste Water Disposal"



"Waste Water Disposal



PRINCIPAL
Arts, Science & Commerce College
Chikhaldara

Arts, Science & Commerce College, Chikhaldara, Distt. Amravati Department of Industrial Chemistry

2022-2023

Name of the activity: - "Solid & Liquid Waste Management"



"Solid Waste Disposal"



"Solid Waste Disposal by Chikhaldara Nagar Parishad"



PRE CIPAL

Arts, Science & Commerce College
Chikhaldara

 President Shri, Jagdish M. Gupta (Ex. Minster of State, Maharashtra)

0721 (O)2522341 (R) 2572526



SIPNA SHIKSHAN PRASARAK MANDAL'S AMRAVATI

ARTS, SCIENCE &

🚾 COMMERCE COLLEGE, CHIKHALDARA

 Principal Dr. Rajesh S. Jalpurkar

Distt. Amravati (Maharashtra) 444 807 NAAC Reaccredited 3rd Cycle with CGPA 2.77 at grade B++ (2018-2023)

(Mob.) 9423126066

■ E-mail: ascc163@sgbau.ac.in ■ Website: www.sipnaascc.ac.in ■ Tel. (O) 07220-230309

Outward No:

Date: 03/07/2023

To

The Chief Officer

Chikhaldara Municipal Council, Chikhaldara, Distt. Amravati

Subject:

"Regarding Solid Garbage Collection"

Respected Sir,

With reference above cited subject, solid waste collected during regular cleaning in our college campus is collected in the college waste bin. For proper disposal, your municipal council's waste collection vehicle should be regularly sent to the college, which will enable solid waste management to be done properly, as well as keep the college and town clean. Please help improve this article or section by expanding it.

Thanking you

नगर परिषद कार्यालय

प्राप्त साल

Tagleday

Yours

arts. Science & Commerce Colle Chikhaldara

Sipna Shikshan Prasarak Mandal, Amravati's

Arts, Science & Commerce College, Chikhaldara 2022-23

Department of Chemistry Plastic Free Environment

Title of the Activity: Date: Plastic Free Environment 27th September 2022

Place:

Seminar hall

Objectives of program:

To aware about polythene plastic bag pollution.
 Making our environment an eco-friendly zone.

Number of beneficiaries

: 42

Reference: MAHARASHTRA NON-BIODEGRADABLE GARBAGE (CONTROL) Act, 2006. No.Plastic-2022/C.R.104/TC-1.— Notification, 2018 dated 23rd March, 2018,

Brief Report: Plastics do not undergo degradation, stays in the soil for many years, which affects soil fertility and degrades the soil quality. When plastic enter the drainage and sewerage system, it blocks the pipes and the drains causing water logging. The improperly disposed of food bags, when eaten by animals, cause stomach and intestine related diseases which even lead to suffocation and death. Plastic items find their way to the river and other water bodies, which are then swallowed by fish, seabirds, and other marine species. Proper disposal and usage of plastic discards can reduce these problems. A set of regulations should necessarily be followed to stop these problems.

In the academic session 2022-23 Department of Chemistry organized Extension Activity program for the students. The program conducted on 27th September 2022 in Seminar hall.

Mr. Rahul P. Rahate, Assistant Professor in Chemistry anchored the program. Dr. U. S. Wasnik, HOD in her speech gave brief introduction about the Extension activity of the department, addressed the students and insist students to avoid use of single use plastic. Shown ppt on plastic bag pollution. Aware the students about how plastic polythene bags polluted the air when plastic bags burn, it releases toxic substances into air causing air pollution, also the harmful effect of plastic bags on human beings, animals and the environment.

At the end of program all the students took oath that they not to use plastic bags and use only cotton bags & save earth. The program ended by vote of thanks.

Asst. Professor & H.O.D. [Chemistry] Arts, Science & Commerce College, Chikhalders Chilly Halasto

PRINCIPAL

Art, Science & Commerce

College, Chikhaldara



Dr. U.S. Wasnik, HOD, gave brief introduction about the Extension activity



Arts, Science and Commerce College Chikhaldara

National Service Scheme

Report of the "Swachchha Bharat Abhiyan 2.0" Academic Year :- 2022-23

Title of the Activity:-Plastic Eradication Drive

Date: -20/10/2022

Venue:-Government garden, Hurricane point and college area.

No. of Participants: -69

Objectives :-

> To awareness about polythene plastic bag pollution. Making our environment an

eco-friendly zone.

Brief Report: -

"Plastic Eradication Drive" was carried out by NSS unit at Arts, Science and Commerce College

Chikhaldara under "Swachh Bharat Abhiyan 2.0" at the local Hurricane Point, Forest garden and

college area on 20th October 2022. Approximately 17 kg of Plastic material, empty plastic bag

and bottles were collected from Hurricane Point and Forest garden area. The area was cleaned

by collecting water bottles and plastic waste and the waste was handed to Municipal Council

Chikhaldara cleaning staff.

Dr. S. N. Jagtap (Woman programme officer NSS), Dr. V. H. Meshram, Prof.

Ashish Kanhu, Prof. Vivek Morey (Programme officer NSS), Mr. Rajeev Panurkar and NSS

Volunteers took efforts to make this drive successful.

Programme Officer

National Service Scheme Arts, Science & Commerce College

Chikhaldara Pin-444807

Principal PRINCIPAL Arts, Science & Commerce College Chit aldara



Arts, Science and Commerce College, Chikhaldara

Department of NSS Session: - 2022-23

Students Attendance Sheet

Program Name: - plastic Eradication Campaign.

	C- 20/18/0022			C:
Sr.	Name of Students	Class	Mob.	Signature
No.			No.	- 1
1>	Peache R. Chavande	B.A. I		Perchi
27	Sakshi R. Jog	-11-		Sakshi
31	Ritika R. Sadanshiv			(R) Fepting
4)	Pagal B yewle	-11-		Plenet -
5)	Varsha T. Bhilavetar	-11-		Dosshis
6)	Ku. Rushpa p. Jamunka	B.SCI		Rushpa
7>	Samanda R Kasdelsar		9325148311	Suda
85	kahyani P. Kasalekas	B. Gom I	749944595	Reduce
97	Penulca R. Jambekas.	B. ComJ	182356200	TRother.
103	Posti s Kaschker	B. ComIII	9421598570	Fallker
11)	sunita 2 Bhusum	B.A I		Brown
12)	Mamta R kasdekas	BAI	7972480531	wawto
15)	suresh D. Zembade	35C I	437 91T102	Dinters.
14)	Someth Koustable panciskar	BSCI		4KBkinka
(5)	Nitesh Blookar	BS.C T	9565506175	Milton
16)	Serak Kasdekar	B.ComI		(Skratcka)
17)	Dayaram. C Mawaskon	B.Scl.	9361536130	assentan
10)	Triveri Girhe	BSCIL.	8805477619	fearlie
19)	. Gauran solanki	-1-	935645316	5 Colones
20).	Ku. Shout Paikanon	-4-		Strugi
21).	Kn. Shradllin G. Bhajbhuj			Shoppinge
m).	Suchil B. Jog	BSCIII.	2835661630	Cyo?
93)	Abhishet & Ingole	BA II	744818016	A Targole

Programme Omicer
National Service Schome
Arts, Science & Commerce College
Chikhaldara Pin-444807



Arts, Science and Commerce College, Chikhaldara

Department of NSS Session: - 2022-23

Students Attendance Sheet

Program Name: - plastic Eradication Campaign.

Da	re- 20/10/2022			
Sr. No.	Name of Students	Class	Mob. No.	Signature
#	Shital K Kusdekoro	B. SC	95037933	2 Seesletino
	Priyanka . S. Chimote	B.A.I	626121307	5 Pchimote
5)	Diesel Ho Mande	BAI	748915599	4 sayes
4)	olikita R. Akhand	D. A I	87669033	17 Okhoode
5]	Sonali Bilarekar	BAZ	706656329	
	Rospani S Belsapa	B. SC		Postari"
73	Saloni G. Chimole	B.SC I		1646 Stelegis
(8	Rupa. M. Bhilduckde	B. SC(D)	हत्यत्र ।।६८८	
. (J)	Roshoi K. Sakolkar	B. 50(1)	7580104821	145 Facatros
107	Dirya R Belgase	B-SCI	935924274	balca De
111		B.sc I	9421935478	
12)	kasishma G. kcudekas		7498904715	Kanishad
13]	Suman B. Dhande		7020953372	Short
14)			9529388402	Ostalanta
15)	sandhya s. Bilve		8275647514	Bilve
16)	sushila a Belsage			ByBetans
177	Samiksha L. Kale	B. Com II.	9356524164	
, 18)	Divyani J. Kawade	B COM I	9421944270	Bancacle
19)	Ragini H. Jamunkar	- 11		Ragunkos
20)	Kajal N. Patil	-11-	8226038557	- Company
21).	Aboli a. Yenale	-11-	7375228097	Aboli
12)	Anita. S. Zamarkon	-11-		Anita
23.)	Remote Datikar	~!!-	958576123	o Roanitare

Total = 69

National Service Scheme Arts, Science & Commerce College Chikhaldara Pin-444807

Arts, Science and Commerce College, Chikhaldara

Department of NSS Session: - 2022-23 Students Attendance Sheet

Program Name: - plastic Eradication Campaign.

Date	d = 20/10/2022	Maura	. Cempas	
Sr. No.	Name of Students	Class	Mob. No.	Signature
0	Ashain Juresh Akhande	B. com-III	01322482391	Alshardo
2)	Bay G BG/sque	BicomI	84596718	2 hell
(3)	X. fesh 8. Belsare	B. com I	758874268	1/
(3)	Kuhul Li Kosenfotot	BISCE	930996187	1 from
9	Aksbay B Kasdekue	DISCT	9373178699	Dratus]
6)	Hjesti K. KuseleKor	B. SE I	82085499	4 (Losclexon
7)		3.5.CI	952902092	
3)	Kailbur R. Dassimles	13. A. T	91566979	S3 vsperend
91	Ankesh k. Evane	BAI	810318420	3 colune
(01	Roshan K. Kasdekaja	B.AI		2 Attomber
(1)	Sutish S. Dhikas	BAI	27619604	84 July)
12)	shellhar N. yewle	BAI	899985728	35 - Jepla-
13)		B.AI		Vihit
145	RAJESH S. BELSARE	BOA. I	83296189	3 Bbelsane
15)	Apil m. sakolkar	B.A.T	\$26208871C	Dne
16)	Pavan S. mawasicos			Dalan
07	pradio & Betheken	B.S.C.I	935695134	a Getteral
(8)	Shripad. D. Clikhalbeg.	BICI	32269490	Alikhalhe
(19)	Ray G. Ishadler	BSCI	Solo 378464	Phodue.
(0.0)	Diporh. y. lakade			Tylahade.
21	Umr A Khin		9420935286	111
22	Brambarard P. Kaway	B50 1		B.P.Kadal
2.3	yosh K. Itankor	BSC=	3805Un 6500	

Pregramme Officer National Service Scheme Arts, Science & Commerce College Chikharuara Pin-444807

Sipna Shikshan Prasarak Mandal, Amravati's

ARTS, SCIENCE AND COMMERCE COLLEGE

CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)



Policy Document

E-WASTE MANAGEMENT

Sipna Shikshan Prasarak Mandal, Amravati's

Arts, Science and Commerce College

Chikhaldara, Distt. Amravati

-POLICY DOCUMENT-

E- WASTE MANAGEMENT

Introduction:

Waste is an outcome of product or a substance that is no longer suited for its intended use. Electronic waste also known as E-Waste or WEEE (Waste electrical and electronic equipment) comprises of a broad and growing range of electronic devices, ranging from large household devices such as refrigerators, electric motors, voltage stabilizers, air conditioners, cell phones, personal stereos, Television, LED's, CRT's, Computer systems and other consumer electronics which have outlived their lives and have been discarded by the users. Robinson 2009 defines E-Waste as "any device connected to a power source that no longer satisfies the current owner to the purpose for which it was created", such as computer, television, cell phones, refrigerator and ovens. With the presence of deadly chemicals and toxic substances in the electronic gadgets, disposal of E-Waste is becoming an environmental and health nightmare. Globally only 15 – 20 percent of E-Waste is recycled while the rest is dumped into developing countries such as India, China and Nigeria.

The demand for electronic and electrical equipment (EEE) has been on the increase in the last decade as a result of accelerated economic growth, coupled with urbanization around the world. The useful life of electrical and electronic equipment (EEE) has been shortened as a consequence of the advancement in technology and change in consumer patterns. This has resulted in the generation of large quantities of electronic waste (e-waste) that needs to be managed. The handling of e-waste including combustion in incinerators, disposing in landfill or exporting overseas is no longer permitted without isolating the hazardous materials due to environmental pollution and global legislation

Policy Statement:

Any E-waste generated in the campus shall be managed and handled in accordance with the compliance criteria and the procedure laid down in E-waste (Management & Handling) Rules under the Environment Protection Act 2016 and E- Waste (Management) Amendment Rules, 2018. There is a legal requirement for all who produce, keep or dispose hazardous/radioactive waste/chemical waste of any type. to manage its waste responsibly, reduce the volume of waste sent to landfill and to sensitize reuse and recycling where ever possible. to comply with the various regulations under national and international environmental protection legislation.



Page 1

Policy Document

Objectives:

- To minimize generation of e-waste at source and facilitate repair, reuse and recycling where ever possible, over the disposal of wastes in a cost-effective manner.
- 2. To ensure the safe handling and storage of wastes
- 3. To provide appropriate training for teacher, resident, staff, students and other stakeholders on waste management issues

Modus Operandi / Working Mechanism:

- Considering the negative impacts of the improper disposal of e-waste and need to implement an effective e-waste management system.
- The Institute sponsor seminars regarding proper e-waste management and disposal for students, faculty and staff
- 3. Environmentally sound e-waste management achieved through the following measures:1) Ensure use of environmentally sound technologies to maximize recovery and minimize waste generation. 2) Appropriate technologies for recycling to be sourced/developed 3) Training and skills development to be encouraged for using environmentally safe operations in handling e-waste.4. To aware staff for effects of e waste.
- The disposal of e-waste in manner that is safe and sound with respect to its staff, students, and Institutional operations

Feedback Mechanism:

Possible waste disposal methods are recycling, composting, incineration, landfills, bioremediation, waste to energy, and waste minimization. To focus on activities on five life cycle areas – design, production, usage, reuse and recycling, final disposal of electronic waste.

To ensure green computing and proper management of electronic waste. One is to purchase products that are certified by EPEAT, an environmental rating system for electronic products

Creation of initiatives to reduce e waste and its proper management. e waste management initiatives are refuse, reduce, reuse, repurpose, and recycle. Effective management of e waste by stock checking committee.



PRINCIPAL
Art, Science & Commerce
College, Chikhaldara



नगर परिषद, चिखलदरा

ता. चिखलदरा, जि. अमरावती.

कार्यालय : (07220) 230248, फॅक्स : (07220) 230364

Email: co.chikhaldara@gmail.com

जावक क्र. : <u>19800 / 124 / 2024</u>

दिनांक : 28 / 03 / २०२५

To

The Principal

Arts, Science and Commerce College,

Chikhaldara, Distt. Amravati

Subject:

Commendation for Outstanding Cleanliness and Hygiene Standards at

Arts, Science and Commerce College, Chikhaldara, Distt. Amravati

On behalf of Chikhaldara Municipal Council, Chikhaldara, I am writing to extend our sincerest appreciation for the exemplary cleanliness and hygienic standards maintained within the premises of your esteemed institution.

Over the years, Arts, Science and Commerce College, Chikhaldara, Distt. Amravati has consistently demonstrated a commitment to fostering a healthy and conducive learning environment for its students, faculty, and staff. The meticulous attention to detail in maintaining the cleanliness of the campus reflects positively on the values and principles upheld by your institution.

The Chikhaldara Municipal Council, Chikhaldara has received numerous commendations from residents and visitors alike regarding the immaculate state of the college grounds and facilities. Your dedication to ensuring that the surroundings remain free from litter, debris, and other environmental hazards is truly commendable and sets a commendable example for other educational institutions in the region.

Maintaining high standards of cleanliness and hygiene not only enhances the aesthetic appeal of the campus but also plays a crucial role in safeguarding the health and well-being of everyone associated with the college community. By prioritizing cleanliness, Arts, Science and Commerce College, Chikhaldara, Distt. Amravati demonstrates its commitment to promoting a safe and healthy learning environment, which undoubtedly contributes to the overall academic success and well-being of its students.

We commend the efforts of your maintenance staff, faculty, and students who work tirelessly to uphold these standards of excellence. Their dedication and hard work do not go unnoticed and are a testament to the strong sense of community and pride within Arts, Science and Commerce College, Chikhaldara, Distt. Amravati



नगर परिषक, चिर्धलहरा

ता. चिखलदरा, जि. अमरावती.

कार्यालय : (07220) 230248, फॅक्स : (07220) 230364

Email: co.chikhaldara@gmail.com

जावक क्र. :

दिनांक : 28/03/२०24

-2-

Once again, we extend our heartfelt gratitude for your continued efforts in maintaining a clean and hygienic environment at Arts, Science and Commerce College, Chikhaldara, Distt. Amravati. We look forward to further collaboration and partnership in our shared goal of promoting health, cleanliness, and well-being in our community.

Please do not hesitate to reach out if there are any opportunities for collaboration or if the Chikhaldara Municipal Council, Chikhaldara can be of any assistance in supporting your initiatives for a cleaner and healthier campus environment.

Warm regards,

Yours

Chief Executive Officer
Chikhaldara Municipal Council
Chikhaldara, Distt. Amravati