

CrossRef DOI of original article:

Development of Electronic Waste Management Framework at College of Engineering, Design, Art, and Technology

Naqiyyah Kimuli Nakimuli

Received: 1 January 1970 Accepted: 1 January 1970 Published: 1 January 1970

Abstract

The worldwide use of information and communications technology (ICT) equipment and other electronic equipment is growing. There is growing amount of equipment that becomes waste after its time in use. This growth is expected to accelerate since equipment lifetime decreases with time and growing consumption. As a result, e-waste is one of the fastest-growing waste streams globally. The United Nations University (UNU) calculates in its second Global E-waste Monitor 44.7 million metric tonnes (Mt) of e-waste were generated globally in 2016. The objective of the study was to develop a framework for improving e-waste management at the College of Engineering, Design, Art, and Technology (CEDAT). This was achieved by breaking it down into specific objectives, and these included the establishment of the policy and procedures being used in e-waste management at CEDAT, the determination of the effectiveness of the e-waste management practices at CEDAT, the establishment of the critical challenges constraining e-waste management at the College, development of a framework for e-waste management. The study population was 80 respondents, from which a sample of 69 respondents was selected using simple and purposive sampling techniques. This research was carried out to investigate the problem of e-waste and come up with a framework to improve e-waste management. The study reviewed the e-waste regulatory framework used at the college and then collected data, which was used to come up with a framework. The study also established that weak policy and regulatory framework, lack of proper infrastructure, improper disposal of e-waste and a general lack of awareness of the e-waste and the magnitude of the problem are the critical challenges of e-waste management. In order to appropriately address the issue, the policy and regulatory framework should be updated, localized, and strengthened. It will be helpful to launch awareness campaigns, create the necessary infrastructure, and conduct significant research to determine the scope and severity of the issues. The study suggests a framework for e-waste improvement.

Index terms— e-waste, treatment, disposal, computers, model, management policy and guidelines.

1 I. Introduction

he worldwide use of information and communications technology (ICT) equipment and other electronic equipment is growing and consequently, there is a growing amount of equipment that becomes waste after its time in use [1]; [2]. This growth is expected to accelerate, since equipment lifetime decreases with time and growing consumption [3]. As a result, e-waste is one of the fastest-growing waste streams globally [4]. The United Nations University (UNU) calculates in their second Global Ewaste Monitor, 44.7 million metric tonnes (Mt) of e-waste were generated globally in 2016 [5]. The annual global consumption of new electrical and electronic equipment (EEE) was around 60 Mt in 2016 [6]. Globally, approximately 53.6 million tonnes of e-waste were generated in 2019 [7], of this amount generated, less than 13% was recycled and the rest ended up in landfills or

42 incinerators creating enormous environmental and health concerns due to the presence of hazardous materials [8].
43 The consumption and use of EEE is probably most prevalent in the developed world, but developing countries
44 show a rapid growth of consumption and use of EEE. Typically, developed countries have growth rates of 1%
45 to 5% annually on weight basis, developing countries typically range from 10% to 25% [5]. Some less-developed
46 countries lack waste treatment infrastructure, waste management laws and enforcement [9]. As a result, the
47 e-waste in those countries will often be treated in sub-optimal ways by the informal sector [10]. This leads to
48 severe consequences for the environment and human health [11]. To treat e-waste in an environmentally sound
49 manner, it needs to be regulated [12]. This means that an appropriate system needs to be created and financed,
50 a recycling infrastructure needs to be developed or improved, and workers' health and safety standards need to
51 be implemented, to name a few prerequisites [2].

52 A quantitative and qualitative assessment of ewaste was carried out by United Nations Industrial Development
53 Organization (UNIDO) in Uganda in 2008 T Year 2023 (A) [13]. Analysis of the data indicated that about
54 2,000 tons of e-waste is generated each year and not disposed in a well-planned and managed manner [9].
55 Equipment is dumped on outdoor garbage heaps and landfills, thus becoming a danger to human beings and the
56 environment [14]. For developing countries such as Uganda, effective electronic waste management is a topical
57 issue, particularly because a large percentage of e-waste is generated through imports and there is careless
58 and uncontrollable dumping in landfills [15]. Most of the consumers, sellers, producers, importers, and other
59 stakeholders are oblivious of the specific and key roles to play for effective and efficient management of e-waste
60 to make the environment safe and healthy [16]. An effective strategy should focus on e-waste diversion and
61 minimization [17]; [18]. The key challenges to electronic waste management include, absence of proper processing
62 facilities, lack of recycling guidelines for electronic waste management, limited capacity building and knowledge
63 sharing on e-waste, non-implementation of the e-waste policy framework [19]. This study established the current
64 e-waste management status at the College of Engineering, Design, Art and Technology (CEDAT) Makerere
65 University, identified strengths, weaknesses and proposed solutions to the issues identified.

66 2 II. Methodology

67 The study was carried out at Makerere University (CEDAT), which is the center of Technology and innovation.
68 Therefore, the study population constituted of CEDAT staff.

69 3 a) Nature and Sources of Data

70 The study used both secondary and primary data sources. Secondary data was collected to generate study
71 population and literature review while primary data was collected directly from respondents on the issues
72 regarding E-waste.

73 Data collected was aimed at addressing the study objectives. Regarding the first objective both primary and
74 secondary data were collected with the aim of determining the strength and weaknesses, gaps and contextual
75 applicability of the policy and other regulatory framework governing e-waste at CEDAT. Data was mainly
76 qualitative.

77 In relation to objective two and three on determining the effectiveness of the e-waste management practices
78 at CEDAT and establishing the critical challenges primary and secondary data was collected from respondents
79 through interviews and questionnaire and data was both qualitative and quantitative.

80 In relation to the last objective, both primary and secondary data collected was used to develop the ewaste
81 framework management.

82 4 b) Data Collection Methods

83 5 i. Interviews

84 Semi-structured interviews were selected to carry out this research study. Interviews were conducted with either
85 sections leaders or managers to gather their views on e-waste management practices. This allowed the participants
86 to elaborate and provided more flexibility, range and therefore the capacity to elicit more information from them.
87 Semi-structured interviews permit scope for individuals to answer questions more on their own terms than the
88 standardized interview permits, yet still provides a good structure for comparability over that of the focused
89 interview [20].

90 6 ii. Questionnaire Administration

91 Questionnaire administration is the act of using a questionnaire to elicit information in a face-to-face setting,
92 where the researcher administers the questionnaire directly, in a tele-interview by phone or some other digital
93 means. Questionnaire administration was selected as a method because it allows for the collection of considerable
94 amounts of data in a relatively short time and at relatively little expense while at the same time enhancing
95 respondent anonymity [21]. A set of questions was prepared, printed, and distributed to the respondents who
96 answered the questions before the researcher collected the filled questionnaires.

7 iii. Document Review Analysis

Document's review was used to collect secondary data during the study to support and validate facts. Documents such as the e-waste management policy, strategy and guidelines for e-waste, articles, journals, and reports on e-waste management were reviewed. These helped the researcher get an internal view of the e-waste management.

iv. Data Collection Instruments Data collection was carried out using the following tools;

8 v. Interview Guide

In-depth interviews were conducted using the interview guide. The interview guide was semistructured. The method enabled the researcher to collect accurate information from the officials who were selected to participate as key informants; because, they had a wealth of experience and knowledge on e-waste management. The instrument well ensured that reliable information is gathered, because it facilitates a deeper investigation into the topic under study. It helped the researcher to explain or clarify questions thereby increasing likelihood of useful responses.

9 vi. Documentary Analysis Checklist

The researcher developed a checklist to guide the reading and contained possible reading and sources of information. This included documents pertaining to the policy frameworks, strategies, guidelines, and e-waste management practices.

10 vii. Questionnaires

Self-administered, structured questionnaires were used to collect quantitative data. The questionnaire was close-ended and based on the five-point Likert scale. Although a structured questionnaire has the intrinsic disadvantage of preventing respondents from expressing themselves more authentically in their own words, this type of questionnaire was preferred because it can limit inconsistency and it saves time. The researcher distributed the questionnaires to the respondents for completion, after which they were collected at a later time on the same day. The use of the questionnaire was motivated by the fact that the targeted respondents were literate and, therefore, capable of completing the questionnaires on their own, thereby saving the researcher time and money. Moreover, self-administered questionnaires were known to have the potential to generate reliable and unbiased information on account of the fact that the respondent completes the questionnaire in the absence of the researcher [21].

11 III. Results

12 a) Response Rate

The study applied questionnaires and interview guide to collect data from the respondents. The instrument yielded and overall response rate as presented in Table 2.

It was of paramount importance to compute the response rate to establish whether it was adequate for the generation of the required data. Out of a sample of 69, 60 (87%) responded while 13% were not in position. The response rate of 87% was adequate to facilitate this study which implies that the data can be relied on and that the study findings were representative of the population.

13 b) Length of Service

The responses were sought from the respondents on the length of service in the organisations and the findings are provided in Figure 1. 62% had worked for 5-10 years, 22% for less than 5 years and 16% for more than 10 years. Since most of the respondents had worked for more than 5 years they have gained relevant experience and knowledge on issues of e-waste. It also depicts work experience representativeness of the respondents.

14 c) Qualitative Findings

A thematic framework as shown in Table 3 was developed to analyze the data qualitatively and identify the common theme.

15 d) Findings on Policy and Regulatory Framework

Qualitatively, the interviews revealed that the college has no policy that comprehensively covers ewaste problem as a whole that is to say from generation to disposal but they rather follow the University disposal policy for ICT equipment.

They are required by law to implement a sustainable environmentally friendly electronic waste disposal which they have designed. However, findings from the research shows that little have been done to implement this policy and one can comfortably state that there has been no implementation.

Interviews revealed that the disposal policy advocates for salvaging and reassembling of e-waste, donations or sale of obsolete hardware through auction. This however is not followed; the institute e-waste hardly ever disposes of e-waste in the above ways but rather as revealed by one of the interviewees as highlighted below.

18 F) FINDINGS ON PRACTICES AND EFFECTIVENESS OF E-WASTE MANAGEMENT

150 "We keep the e-waste in the stores and the university estate department picks it up for auctioning however
151 this takes long due to limited funding" Another one revealed that.

152 **16 "Currently all government bodies keep the ewaste in their**
153 **offices and await the review of the PPDA act to include e-**
154 **waste as a category".**

155 Responses are shown in the figure 2. From Figure 2, 77% of the respondent thought that the national policies
156 do not efficiently address the problem of e-waste, while 23% thought the policies fully address the problem of
157 e-waste. Many of the 77% level claimed that the national policies do not directly address the problem of e-waste
158 but address waste a whole, they also claimed that enforcement of the regulation has proved to be a problem by
159 NEMA and there is no control in the sector. They also thought that the government does not provide enough
160 financial support to bodies that are involved in environmental management such as NEMA hence such bodies
161 cannot efficiently carry out their mandate. Yet actually the government offers support through the guidelines for
162 ewaste management in Uganda.

163 **17 e) Quantitative Findings on Policy and Regulatory**

164 Framework Quantitative findings are as per Table 3. Details of questions asked on policy and regulatory
165 framework (frequencies and percentages) for interpretation purposes both agree and strongly agree show agreed
166 scores; not sure are not combined while strongly disagreed and disagreed represent disagreed scores. Key
167 quantified findings reveal that 50% (n=49) respondents are not aware of the e-waste management policy while
168 46.6% of the respondents were aware of the policy, 3.3% were undecided. Similarly, 45% of the respondents were
169 aware of the existing legal and regulatory framework on e-waste management while 50% were not aware and 5%
170 were not sure. On whether the existing e-waste management policy is sufficient to manage e-waste, 78.3% of
171 the respondents disagreed while 16.7% agreed and 5% were not sure. 80% of the respondents don't believe the
172 available laws for e-waste management are enforced while 16.7% agreed that they are enforced and 3.3% are not
173 sure. 13.3% of the respondents agreed that CEDAT follows the e-waste management regulatory framework while
174 majority of the respondents (83.6%) disagreed and 3.3% were not sure.

175 Regarding the framework's applicability 21.7% agreed that it was easy to apply while 75% disagreed. On
176 whether it is appropriate 73.4% don't think it is while 23.4% think it is appropriate and 3.3% were undecided.
177 Regarding the effectiveness of the framework, 20% of the respondents believe it is while 76.7% do not believe the
178 framework is effective.

179 These results suggest that there is limited awareness of the policy and regulatory framework at CEDAT and
180 even amongst the respondents who may be aware of the policy and regulatory framework, many don't believe it
181 is applicable, appropriate, and effective. The findings can be supported by a key respondent who said that.

182 "The management of e-waste at CEDAT is mainly impacted by limited awareness of policies and regulatory
183 framework on e-waste and there is need for sensitization, even with the presence of the institutional policy, the
184 institute is limited by the PPDA act which is mostly silent on major issues of e-waste".

185 **18 f) Findings on Practices and Effectiveness of E-waste Man-**
186 **agement**

187 With the objective of determining the effectiveness of existing e-waste practices in Uganda, the researcher looked
188 at the current practices used in the management of e-waste that is looking at how it is created, how it can be
189 reduced to methods of disposal. The study examined the effectiveness of these practices in terms of their ability
190 to achieve the ultimate objectives of reducing e-waste, proper disposal, safeguarding both human life and the
191 environment from the harmful effects of improper e-waste management. Below is a presentation of study findings:
192 E-waste is mainly generated through purchase and use of ICT equipment since the university is one of highest
193 consumer organizations of ICT equipment.

194 Regarding disposal, CEDAT policy advocates for salvaging and reassembling, sale of hardware, hardware
195 donations and hardware destruction, however there are not clearly defined, or proper hardware destruction
196 procedures followed, and the most common way is storing it in a designated store as they await the opening of
197 the e-waste disposal center. The college does not keep track of these e-waste.

198 The PPDA act is silent on e-waste disposal in government institutions therefore e-waste cannot be disposed of
199 until changes are enacted. Findings reveal that the practices employed by the institute are not effective as stated
200 by one the interviewees. The probable solution to diminish e-waste is through recycling and reusing.

201 "There is need for better guidelines and practices to address e-waste as the ones we are presently following
202 are not helping". On whether the practices reduced the impact on the environment and human life. Most of the
203 interview respondents did not believe so; one opined that.

204 "By keeping away the waste in a store may not directly bring harm to the environment and humans now but
205 we know that we can't have waste lying in a store somewhere, that doesn't really solve the problem but just

206 delays solution, so I don't think we are reducing the impact of e-waste on the environment or human life, we are
207 simply not doing anything about it". While another said that.

208 "As long as we are still purchasing EEE and not properly disposing it off well, we are not managing it effectively.
209 What we are doing is not sustainable".

210 The findings suggest that the practices employed at CEDAT to manage e-waste are not effective since they
211 are not sustainable solutions to the problem as per the respondents and the figure 3 is a representation of their
212 overall responses. 6% of the respondents accredited especially the practice of putting away the e-waste in a
213 designated store until an e-waste collection center is allocated as one of the ways the institute has contributed to
214 the overall management of e-waste as unplanned dumping would cause more harm than good to the population.
215 94% of the respondents thought this practice does not fully address the issue of e-waste. They also attributed
216 ineffectiveness of the practices to poor enforcement and thought that the institute should introduce of practices
217 that effectively manage e-waste that is right from generation to disposal. The ineffectiveness of the practices
218 employed to address key issues regarding ewaste has raised many challenges regarding e-waste handling which
219 has escalated the problem.

220 The results reveal that though some respondents agreed that there are e-waste management practices at
221 CEDAT many of the respondents did not think that the practices are effectiveness to manage the problem.
222 These results suggest that there is little adherence to e-waste management practices at CEDAT and that the
223 practices may not be effective in combating the ultimate impact of e-waste on the environment and human life.
224 The findings can be supported by a key respondent who said that the only practice we employ to manage e-waste
225 is storing the waste which ideally is just putting off the problem but not solving it". Key quantified findings
226 reveal that 41.7%% (n=25) respondents believe that the institute has practices used to manage e-waste while
227 51.7% don't believe there are practices and 6.7 are not sure.

228 On whether the practices are adhered to only 10% agreed while 86.6% don't believe the practices are adhered
229 to. Regarding the effectiveness of the applied practices in e-waste management 71.6% of the respondents do not
230 believe they are effective while 21.6% believe that the practices are effective in managing e-waste at CEDAT.
231 80% of the respondents believe that the practices used to manage e-waste do not reduce the impact of e-waste
232 on the environment while 16.7% agreed that they reduce the impact of ewaste on the environment. 3.3% were
233 not sure, similarly 78.4% of the respondents disagreed to the statement that the practices used help reduce the
234 impact of ewaste on human life while 18.4% agreed to the statement and 3.3% were not sure. This indicates that
235 the applied practices in e-waste management are not effective.

236 19 g) Findings on Critical Challenges of E-waste

237 The interviews demonstrated that there exist challenges in management of e-waste at CEDAT. Among the
238 many challenges put forward by the interviews were lack of awareness of e-waste and magnitude of the e-waste
239 problem, lack of sensitization, limited funding, lack of stakeholder/employee engagement, Political interference,
240 weak policies and regulatory framework, informal disposal methods, lack of disposal facilities no enforcement
241 among others. The major challenges put forward were mainly lack of awareness of e-waste and poor disposal of
242 the waste.

243 The study established that e-waste is never completely disposed but put away in a store. This means that the
244 waste stays at the premises for an unprecedented amount of time as one of the interviewees revealed that.

245 "The waste stays here for a very long time and most times ends up in wrong hands or stolen".

246 "Waste is relative, the obligation of disposal is not put in consideration since it is not sensitive and due to
247 cost."

248 On the issue of awareness, it was established that most of the respondents had limited knowledge about e-waste
249 and the e-waste problem. Though they admitted having heard about e-waste through media, they did not view
250 it as a major issue. Equipment is used past obsolesce and not properly disposed due to lack of awareness. The
251 impact of e-waste on human life and the environment is not thought about due to the limited knowledge of what
252 e-waste is and potential impact.

253 The general knowledge on e-waste is very important as it is the very first critical stage in fighting ewaste at
254 any level therefore training and capacity building should be undertaken to enlighten people on the matter. One
255 of the interviewees stated that. "Many people here don't know so much about e-waste all they know is whether
256 the machines they use is working or not and if it is functional then all is well, but if it is not then all they care
257 for is how to get a new one, proper disposal of the old one is the least of their concerns".

258 On whether there any measures put in place to minimize the challenges interviews revealed that there is none
259 as the PPDA act limits what they can and can't do about e-waste. One of the interviewees opined that.

260 "We are guided by the government under the PPDA Act and that limits us as the Act is silent on important
261 issues like disposal of e-waste".

262 Figure ?? is a graphical representation of the respondents' views on the critical challenges of e-waste
263 management.

20 Figure 4: Findings on Critical Challenges of E-waste

Overall, the respondents revealed that weak policies and regulatory framework is the biggest challenge to e-waste management followed by improper disposal, lack of awareness about e-waste and its implications as well as poor infrastructure, stakeholder/employee engagement and lack of enforcement. Failure to address these challenges will only worsen the problem.

The results reveal e-waste was not prioritized at CEDAT, and even with the presence of ICT policies, enforcement is lacking. These results suggest that e-waste is not properly managed at the institute and the ewaste problem has not been given the necessary attention it deserves; the findings can be supported by a key respondent who said that. "It's not something people pay attention to here. The policies are not enforced due to constraints in funding".

Key quantified findings reveal that 81.6% (n=49) respondents don't believe the institute has guidelines for e-waste treatment, however 15% (n=9) agreed that there are guidelines on e-waste treatment and 3.3% n=2 were undecided.

On whether e-waste management is prioritized at the institution 88.4% of the respondents disagreed while 10% think it is prioritized and 1.7% are not sure.

Regarding policies on waste disposal 76.6% agreed that the institution has e-waste disposal policy however 18.3% disagreed and 5% were not sure. This suggests that regarding e-waste disposal, the institute has a policy in place however one of the key informants stated that.

"The ICT disposal policy that we have doesn't effectively manage the problem, we put e-waste in stores which doesn't solve the problem. We need a better disposal policy".

On whether the policies are followed and enforced 80% of the respondents disagreed while 16.7% believe they are followed and 3.3% were not sure.

21 IV. Discussion and Finding a) Discussion of the Findings b) Existing E-waste Management Policy and its Implementation

The study findings revealed a gap in the policy and regulatory framework at CEDAT. e-waste management requires that it is managed from generation (ecofriendly devices) till it is disposed of and this should be in a way that does not harm human life and the environment. The institute has a disposal policy but lacks a comprehensive e-waste management policy. Even within the disposal policy the study revealed a number of gaps. The absence of a comprehensive ewaste management framework coupled with ineffective/lax implementation of the existing disposal policy is one of the major reasons of the low-end management of e-waste.

The study also revealed limited awareness and knowledge about the e-waste policy and regulatory framework of the country which one would expect most of them to be aware of since this is a government institution, for those that were aware about it, they did not think it is applicable, appropriate, and effective and the same goes for the university ICT disposal policy that is followed by the institute. This finding is in concurrence with [22] who in their study revealed that all the five East African countries lack concrete regulations for e-waste, yet the number of ICT users is continuously growing and that in all these countries governments are well aware of the seriousness of this problem. Also, in agreement was a study carried out by [5], who found that e-waste legislation is absent in large parts of Africa.

The laxity in implementation and enforcement is partially attributed to lack of a specific department to address e-waste at the institute, therefore there is need to formulate an independent department to ensure wholesome accountability in matters of e-waste.

The importance of a strong policy and regulatory framework is key in e-waste management. The legislation should be enforceable and implementable. This is line with the study findings by [23] who stated that legal regulation is very essential in designing WEEE management system.

22 c) Practices and Effectiveness of the Existing E-waste Management Practices

Study findings revealed that the practices employed to manage e-waste at CEDAT were ineffective, inefficient, and not sustainable. The college has ignored practices that can help combat the problem regarding generation and treatment. It has concentrated on disposal which basically looks at salvaging, reassembling, sale and donations of hardware. EEE was found to be used past obsolescence and if functional, it is still useful.

Study findings by [24] suggested that prevention of creating waste material is an important method of waste reduction and though this can be cheaper in the long run however, this has not been considered by the institute. Practices such as adapting a circular economy and purchase of durable, original, and quality EEE products will also reduce on the degree and rate of e-waste generation while other practices recommended in the next chapter are sought to help effectively manage the problem.

Further findings of this study reveal that CEDAT has very weak measures for addressing the problem of e-waste and general environmental health and safety guidelines; this includes policies on e-waste, e-waste handling

322 procedures and environmental health and safety measures. Therefore, e-waste is characterized by ineffective
323 generation, treatment, and disposal methods.

324 **23 Global Journal of Researches in Engineering**

325 Volume Xx XIII Issue III V ersion I E-waste is thus proving to be a serious emerging environmental challenge,
326 which requires urgent attention at all levels. According to [25], there is a need for more developing countries to
327 enact policies that guide the management of e-waste in order to prevent environmental degradation and adverse
328 effects on human health. There is no quantifiable data to determine the exact amount of e-waste there is at
329 CEDAT, therefore estimation of future trends of e-waste is hard. The study further revealed that a lot of e-waste
330 has been stored in the offices awaiting legislation on disposal, this is in line with [26] findings that assert that
331 in Africa e-waste is disposed of inappropriately; the majority of obsolete EEE being stored in offices awaiting
332 future solutions. According to [27], most outdated electronic equipment is typically stored for some time due to a
333 perceived worth (physical or emotional) before being disposed of. The author went on to say that these artifacts
334 are typically kept in storage in both public and private facilities until orders are given for their disposal. In
335 terms of e-waste disposal techniques, CEDAT stores e-waste as opposed to using other techniques. This implies
336 that other e-waste disposal strategies, like reuse, renovation, and recycling initiatives, were weak. The above
337 findings suggest that practices employed at the institute are not good practices and are ineffective in managing
338 the problem. This means that the problem is not sufficiently managed and better and demonstrates an urgent
339 need to put in place good practices to ensure smarter and more sustainable e-waste management.

340 **24 d) Findings on Critical Challenges of E-waste**

341 The study revealed that weak policies and regulatory framework is the biggest challenge to e-waste management
342 at CEDAT, this coupled with near absence or ineffective implementation of the existing regulations worsens
343 the problem. As a government agency, CEDAT is constrained by the government in what it can do to address
344 the issue and is negatively impacted by the national e-waste management policy's uneven implementation and
345 enforcement. In agreement is a study by [28] who found that the absence of e-waste specific policies presents a
346 challenge in coordinating ewaste management roles and responsibilities. [29] found that the absence of e-waste
347 legislations or absence of frameworks, in Ethiopia limited the actions and reactions of the stakeholders towards
348 e-waste management in the country.

349 This reveals the importance of a contextually applicable policy and regulatory framework both at national and
350 institutional level in addressing the e-waste problem. This however should not come short of all the resources that
351 facilitate its implementation and enforcement to achieve results. [30] asserts that development of firm policies
352 and the use of efficient technologies have been described as critical in e-waste management.

353 Another challenge established by the study was improper disposal of the e-waste at the institute which is
354 sought to be one of the main reasons why the e-waste levels are going up. This is coupled with the absence
355 of infrastructure for the recycling, and appropriate management/disposal of e-waste following the principles of
356 sustainable consumption/development. There are no proper disposal facilities, and the operating disposal policy
357 has numerous limitations. This reveals inefficiency, and ineffectiveness of the disposal practices as applied by the
358 institute, a study by [31] reveals that one of the key factors to consider in successful management of e-waste is
359 disposal of ewaste by suitable techniques. It is therefore wise to consider options like recycling and other good
360 practices of e-waste management to combat the problem.

361 Findings revealed limited awareness of e-waste and magnitude of the e-waste problem. There is limited
362 awareness of the potential hazards of e-waste to human health and the environment and the problem is thereby
363 not given the urgent attention it desires. This finding concurs with [32] that one of the major challenges of e-waste
364 management in developing countries is ignorance of the toxicity or hazardous nature of e-waste in government
365 and public circles. Also, in agreement is [33], who found that most e-waste consumers had poor knowledge on
366 its management specifically on handling and disposal which they attributed to lack of sensitization and system
367 to manage e-waste. This suggests that awareness is a very crucial factor in dealing with e-waste and therefore
368 awareness campaigns should be intensified by the relevant stakeholders to address the current gap.

369 Other challenges established by the study were lack of sensitization, lack of proper infrastructure, lack of
370 stakeholder/employee engagement, political interference. All these need to be addressed for proper management
371 of the problem, in agreement with [23]. [23] revealed that some of the reasons behind the present low-end
372 management of WEEE in the developing countries is the absence of infrastructure and lack of awareness among
373 consumers, collectors and recyclers of the potential hazards of WEEE.

374 **25 V. Framework Development a) Proposed Framework for** 375 **Improved E-waste Management**

376 Regarding the study findings and lessons learnt from countries that have managed to effectively deal with the
377 e-waste problem, the researcher believes that the proposed framework presents a unique and ideal solution to
378 the e-waste problem at CEDAT and can also be adopted by the country at large. The framework looks at the
379 material flow of e-waste from generation to collection, illustrates a clearly defined e-waste collection system and

key inputs. For effective management of ewaste, the framework proposes mandatory implementation of EPR spear headed by government, the establishment of product reuse through remanufacturing and the introduction of efficient recycling facilities. It should offer financial incentives based on weight to individuals that collect e-waste from the community and bring it to the collection centers for recycling to motivate people to use the facilities.

26 a) Existing E-waste Management Policy and its Implementation

The study findings revealed a gap in the policy and regulatory framework at CEDAT. e-waste management requires that it is managed from generation (eco-friendly devices) till it is disposed of and this should be in a way that does not harm human life and the environment. The institute has a disposal policy but lacks a comprehensive e-waste management policy. The absence of a comprehensive e-waste management framework coupled with ineffective/lax implementation of the existing disposal policy is one of the major reasons of the low-end management of e-waste.

The study also revealed limited awareness and knowledge about the e-waste policy and regulatory framework of the country which one would expect most of them to be aware of since this is a government institution, for those that were aware about it, they did not think it is applicable, appropriate, and effective and the same goes for the university ICT disposal policy that is followed by the institute. This finding is in concurrence with [39] who in their study revealed that all the five East African countries lack concrete regulations for e-waste, yet the number of ICT users is continuously growing and that in all these countries governments are well aware of the seriousness of this problem. Also, in agreement was a study carried out by [5] who found that e-waste legislation is absent in large parts of Africa.

The laxity in implementation and enforcement is partially attributed to lack of a specific department to address e-waste at the institute, therefore there is need to formulate an independent department to ensure wholesome accountability in matters of e-waste.

The importance of a strong policy and regulatory framework is key in e-waste management. The legislation should be enforceable and implementable. This is line with the study findings by Nnorom & Osibanjo, (2008) who stated that legal regulation is very essential in designing WEEE management system.

27 VII. Conclusion

The study draws the following conclusions;

The policy and procedures being used in ewaste management at CEDAT suffer limited awareness and appreciation from the policy implementers. This makes e-waste management ineffective and slows the process of enforcement and implementation of the policy. Policy sensitization and amendments are required, and various stakeholders should be trained on its purpose and the importance of constantly reviewing it for guidance on e-waste management.

The study also realized a limited awareness among the policy implementers and other stakeholders, which also weakens the implementation of the policy. The practices employed at the college were inefficient and unsustainable to solve the e-waste problems at the college.

The policy employed at the college ignores key practices of e-waste management that could help combat the problems of e-waste. The weak policy and its poor procedures worsen the problem.

According to the framework, transportation of ewaste is a priority issue in e-waste management. It is The proposed framework for improved e-waste management implores the various e-waste management approaches like; Takeback system & Collection plant which were studied by [27]; [34]; [35]; [36], as well as a study on Refurbishment & Recycling and-Repurpose by [37]; [38].

important that this waste is safely handled, and this can only be achieved through provision of necessary infrastructure to help in management of e-waste. As per the framework, collection centers play a great role in enabling proper handling of e-waste therefore setting them up at points that are easily accessible to the communities. The framework advocates for partnerships between the government and private firms through Public-Private-Partnerships (PPP) to build robust and sustainable infrastructure to facilitate an environmentally friendly e-waste management system and provide incentives for consumers to dispose their e-waste. However, the framework identifies a sound policy and a regulatory framework that tackles all components of ewaste management. Which should be implemented to reduce on the e-waste dumped and also push part of the responsibility to the producer organizations. The regulations should be applicable to all processes that involves e-waste.

28 a) Recommendations

Based on the conclusions, the following recommendations are proposed:

? The Government should bring to public awareness the existing policy and legislations in place, implement e-waste policy, formulate and enforce legislation that is specific to e-waste management. ? The college should adopt practices that comprehensively manage e-waste from generation to disposal. Designing modified EPR

438 strategies based on the local economy and capacity to implement such schemes could come in handy. In
 439 addition, adopt modified EPR schemes that include regulatory approaches on electronic equipment to procure
 440 green products using less hazardous materials (i.e., implement DfE criterion or ecodesign/cleaner production)
 441 and then, subsequent ewaste management processes will be cheap and easy. The adoption of a model where
 442 consumers in this case institutional users take e-waste to certified e-waste collectors who pay them (incentives).
 443 Then the collectors could sell to recyclers or refurbishers. This could drive e-waste collection, transportation,
 444 and its treatment, as is the case in Sweden.

445 **29 b) Limitations of the Study**

446 The rampart lockdowns due to Covid-19 in the country greatly affected the institute and hence the data collection
 447 process.

448 Another limitation to this research was inadequate time and money available to the researcher to conduct the
 449 study. Secondly, the tendency of many employees to paint a rosy picture of their organization, especially when
 450 they are communicating to strangers, and the resultant reluctance to disclose unfavorable information, lest they
 451 be construed as inefficient, must also have limited the scope of the data collected.

452 **30 c) Future Perspectives**

453 Researchers in e-waste should consider areas related to.

454 i. Reduction of e-waste generation ii. Recycling of e-waste: cost vs benefit iii. Applicability of EPR schemes
 455 in the least developed countries iv. Understanding e-waste disposal techniques:

456 Determinants, policy implications, challenges, and prospects. v. The impact of policy and Regulatory
 framework on e-waste management. ^{1 2}

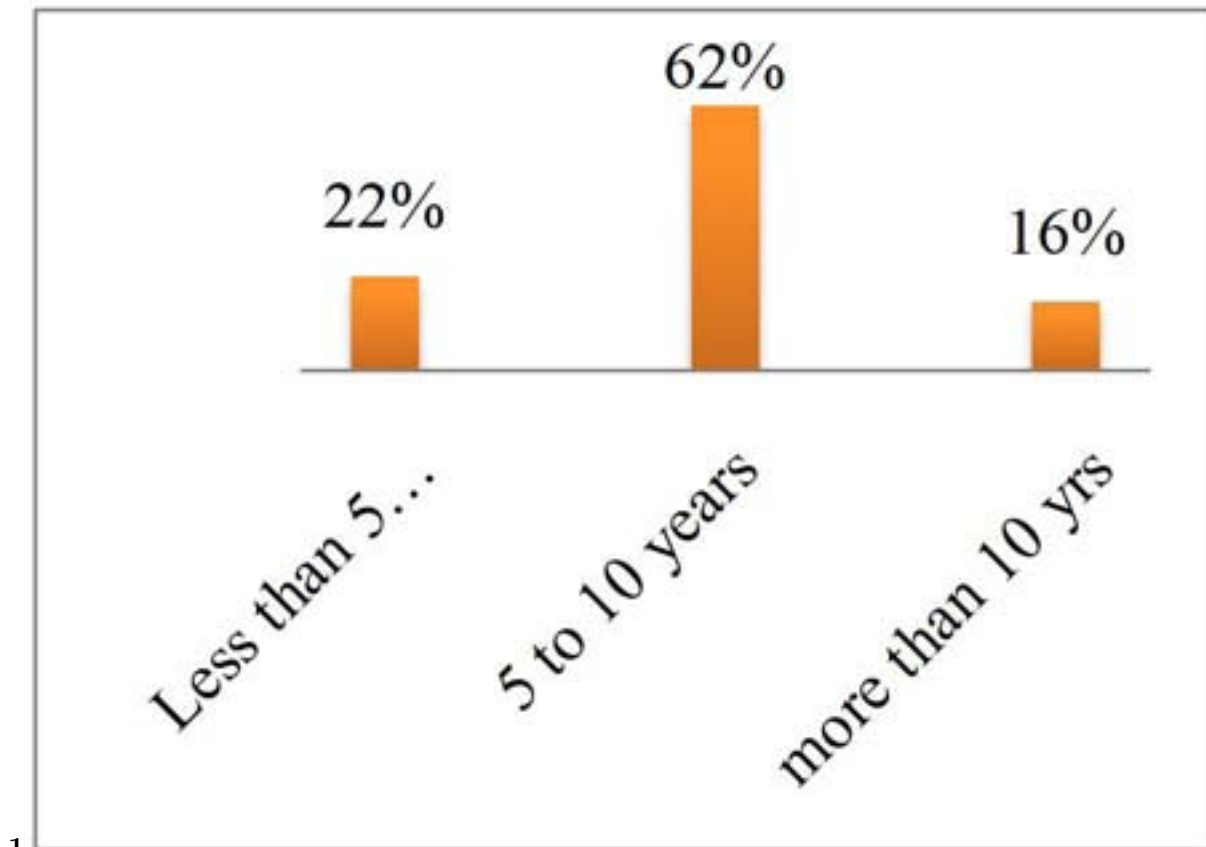


Figure 1: Figure 1 :

457

¹ © 2023 Global Journals

² Development of Electronic Waste Management Framework at College of Engineering, Design, Art, and Technology

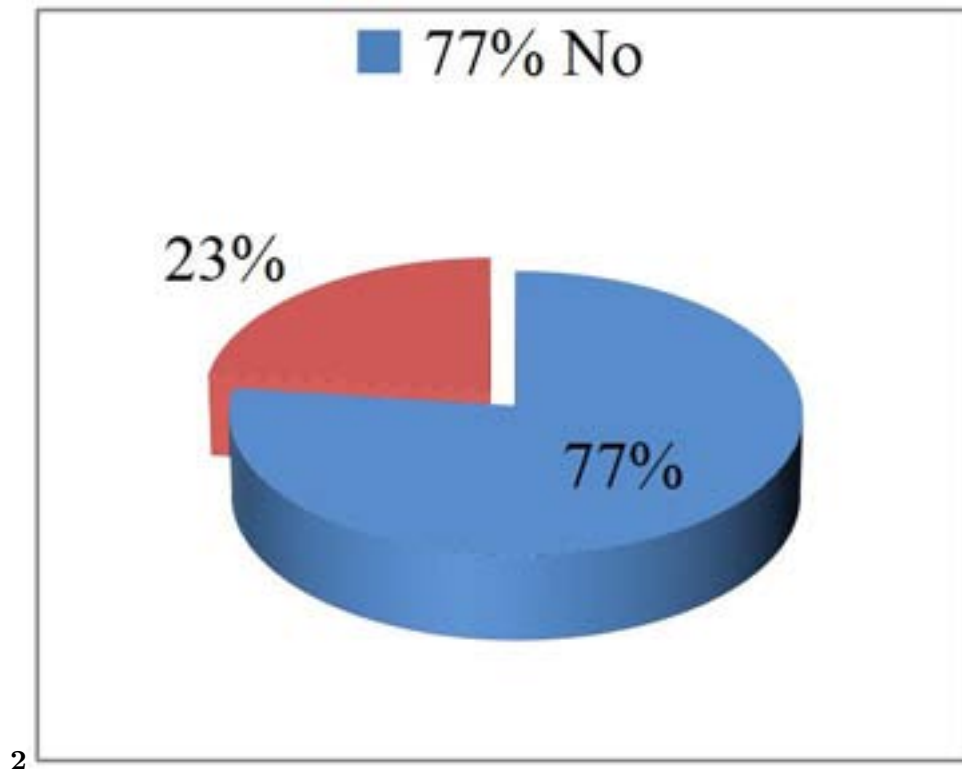


Figure 2: Figure 2 :

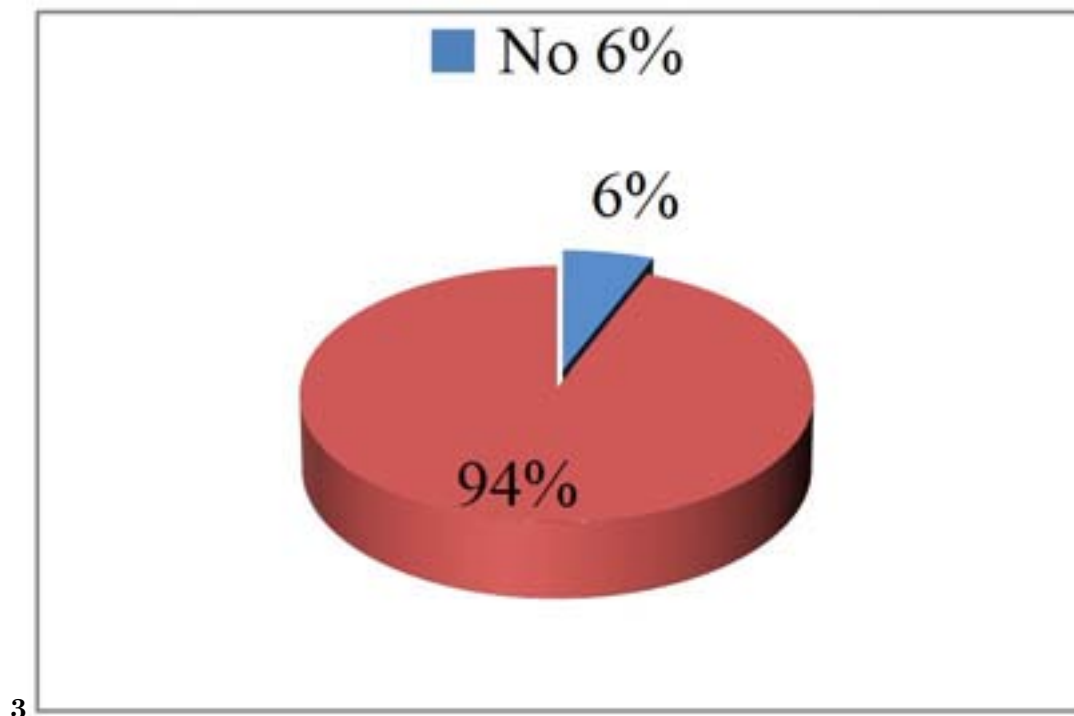


Figure 3: Figure 3 :

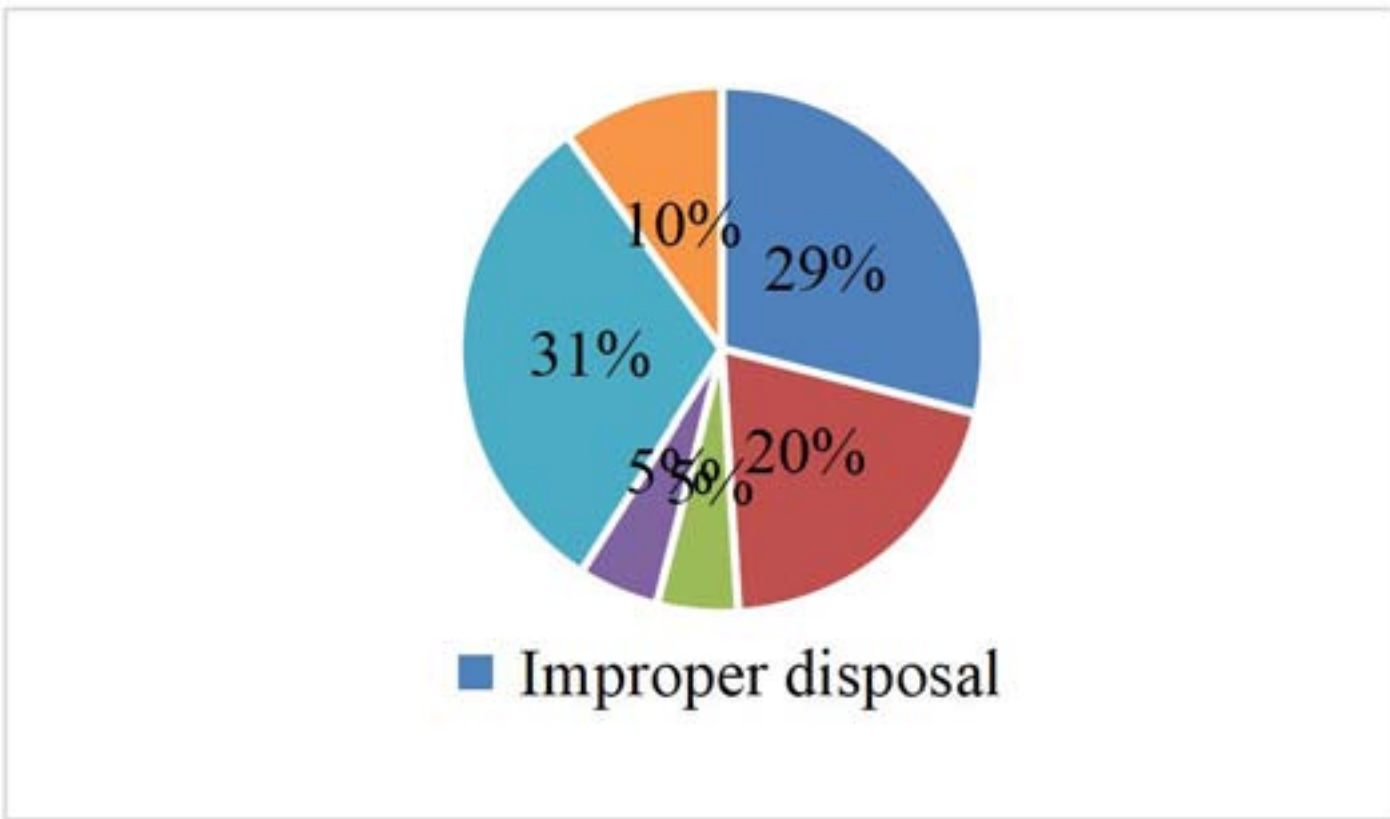


Figure 4:

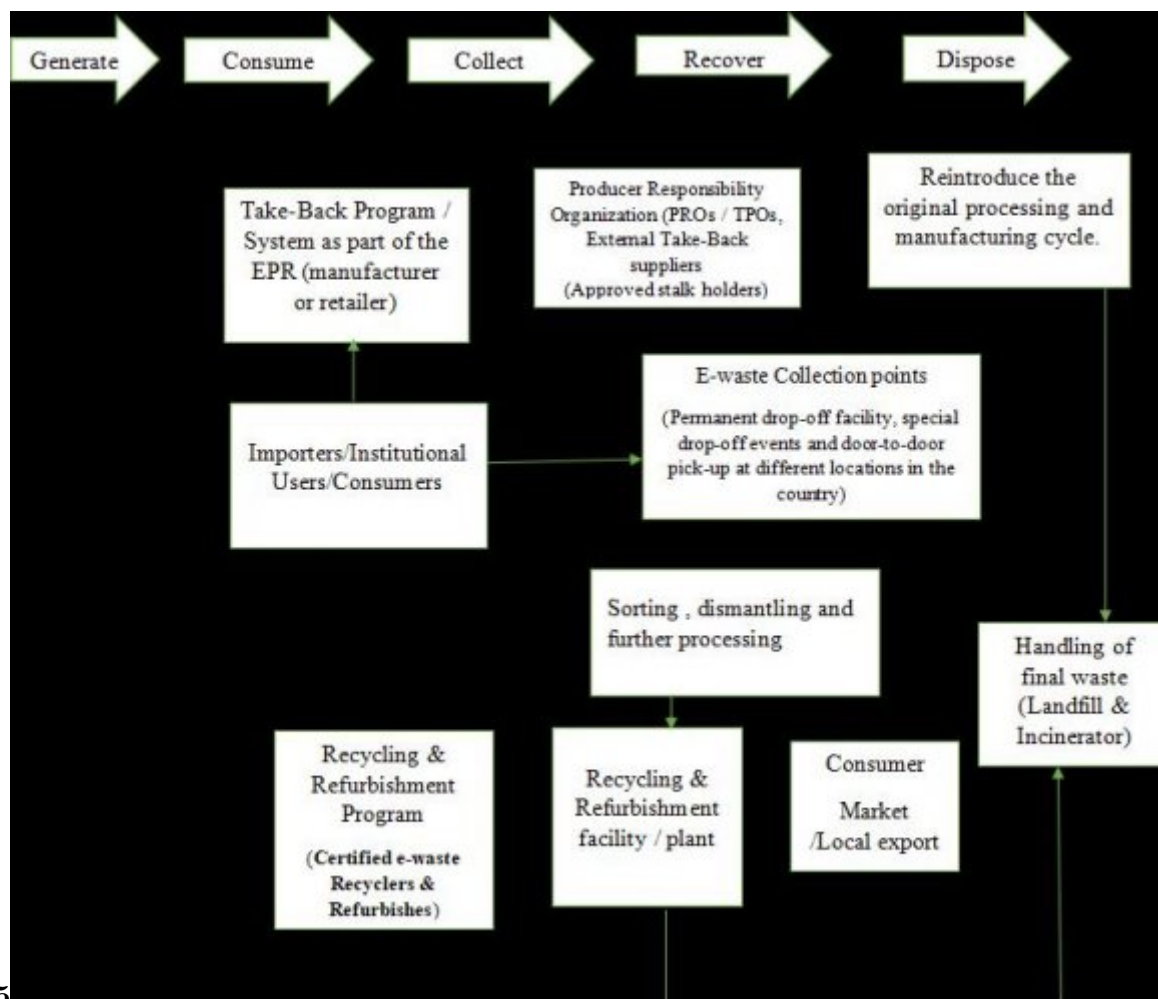


Figure 5: Figure 5 :

1

Category	Population (N)	Sample size (S)	Sampling Techniques
Officers	4	4	Purposive sampling
System Administrators	1	1	Purposive sampling
Lab Technicians	5	5	Purposive sampling
Institutional users	70	59	Simple random sampling
Total Population	80	69	

Figure 6: Table 1 :

2

Respondents/ categories	Method	Target	Actual	Response rate
Officers	Interview	4	4	100%
System administrators	Interview	1	1	100
Lab technicians	Interview	5	3	60%
Institutional Users	ns			
	onnaire Questi	59	60	88%
	Total	69	60	87%

Figure 7: Table 2 :

3

Interview Themes	Coding framework/	Comments on main themes
Policy and Regulatory framework	Policy Regulatory framework. National E-waste management policy Institutional policy Contextual Applicability Implementation Enforcement Awareness	Policy and regulatory framework too weak to handle the e waste problem.
Practices and effectiveness of the E waste management practices	Practices Effectiveness of practices	Only a single practice is employed at the disposal stage and not effective
Critical challenges	Sustainability Goal oriented Critical challenges Generation challenges Treatment challenges Disposal challenges	Properly addressing the mentioned Challenges is critical to e waste management.

Figure 8: Table 3 :

Figure 9:

1 Acknowledgment

- I am grateful to God for the good health and well-being that allowed me to finish this study.
- I am also thankful to my family and friends whose constant encouragement and support kept me motivated and confident. Special thanks to my coauthors for always keeping their words and making sure that all that was required is availed in time. This achievement would not have been possible without your assistance. Thank you very much.
- [StEP Annual Report ()], StEP Annual Report. http://step-initiative.org/tl_files/step/StEP_AR/StEP_AR.html 2013.
- [Martin et al. ()] ‘A comparative analysis of worldwide trends in the use of information and communications technology in engineering education’. S Martin, E Lopez-Martin, A Moreno-Pulido, R Meier, M Castro. *IEEE Access* 2019. 7 p. .
- [Murthy and Ramakrishna ()] ‘A review on global e-waste management: urban mining towards a sustainable future and circular economy’. V Murthy, S Ramakrishna. *Sustainability* 2022. 14 (2) p. 647.
- [Adanu et al. ()] S K Adanu, S F Gbedemah, M K Attah. *Challenges of adopting sustainable technologies in e-waste management at Agbogbloshie*, 2020. 6 p. 4548.
- [Andeobu et al. ()] ‘An assessment of e-waste generation and environmental management of selected countries in Africa, Europe and North America: A systematic review’. L Andeobu, S Wibowo, S Grandhi. *Science of The Total Environment* 2021. 792 p. 148078.
- [Owusu-Sekyere et al. ()] ‘Assessing data in the informal e-waste sector: The Agbogbloshie Scrapyard’. K Owusu-Sekyere, A Batteiger, R Afoblikame, G Hafner, M Kranert. *Waste Management* 2022. 139 p. .
- [Azis et al. ()] F A Azis, M Rijal, H Suhaimi, P E Abas. *Patent Landscape of Composting Technology: A Review. Inventions*, 2022. 7 p. 38.
- [Fathima et al. ()] ‘Catalysing electrowinning of copper from E-waste: A critical review’. A Fathima, J Y B Tang, A Giannis, I M S K Ilankoon, M N Chong. *Chemosphere* 2022. 298 p. 134340.
- [Nandakimar (2010)] *Challenges of Ewaste Management*, K Nandakimar. <http://nandakumarkamat.blogspot.com/2011/05/challenges-of-e-waste-management.html?m=0> 2010. March 31. May 5, 2020.
- [Wasswa and Schluep ()] *e-Waste assessment in Uganda: A situational analysis of ewaste management and generation with special emphasis on personal computers*, J Wasswa, M Schluep. 2008. Empa, Kampala/Uganda, St. Gallen/Switzerland: Uganda Cleaner Production Center.
- [Vishwakarma et al. ()] ‘E-waste in Information and Communication Technology Sector: Existing scenario, management schemes and initiatives’. S Vishwakarma, V Kumar, S Arya, M Tembhare, D Dutta, S Kumar. *Environmental Technology & Innovation* 2022. 27 p. 102797.
- [Asiimwe and Åke ()] ‘E-waste management in East African community’. E N Asiimwe, G Åke. *Handbook of research on E-Government in emerging economies: adoption, e-participation, and legal frameworks*, 2012. IGI Global. p. .
- [Asiimwe and Åke ()] ‘E-waste management in East African community’. E N Asiimwe, G Åke. *Handbook of research on E-Government in emerging economies: adoption, e-participation, and legal frameworks*, 2012. IGI Global. p. .
- [Frazzoli et al. ()] ‘E-WASTE threatens health: The scientific solution adopts the one health strategy’. C Frazzoli, F Ruggieri, B Battistini, O E Orisakwe, J K Igbo, B Bocca. *Environmental research* 2022. 212 p. 113227.
- [Nithya et al. ()] ‘Electronic waste generation, regulation and metal recovery: a review’. R Nithya, C Sivasankari, A Thirunavukkarasu. *Environmental Chemistry Letters* 2021. 19 p. .
- [Kiddee et al. ()] ‘Electronic waste management approaches: An overview’. P Kiddee, R Naidu, M H Wong. *Waste management* 2013. 33 (5) p. .
- [Thakur and Kumar ()] ‘Evaluation of ewaste status, management strategies, and legislations’. P Thakur, S Kumar. *International Journal of Environmental Science and Technology* 2022. 19 (7) p. .
- [Kong ()] *Exploration of emotional design elements in electrical products*, D Kong. 2022. The Oslo School of Architecture and Design (Master’s thesis)
- [Nicole (2018)] *Exploring the Three Rs of E-Waste: Refurbish, Redesign, and Repurpose*, N Nicole. <https://green.harvard.edu/news/exploring-three-r%E2%80%99s-e-waste-refurbish-redesign-and-repurpose> 2018. June 27. February 12, 2023.
- [Park et al. ()] ‘Greenhouse gas emission offsetting by refrigerant recovery from WEEE: A case study on a WEEE recycling plant in Korea’. J Park, I Jung, W Choi, S O Choi, S W Han. *Resources, Conservation and Recycling* 2019. 142 p. .

- 513 [Laskar et al. (2022)] ‘Improved Virtualization to Reduce e-Waste in Green Computing’. M S Laskar , M Arafin
514 , M S Molla , A W Reza , M S Arefin . *Intelligent Computing & Optimization: Proceedings of the 5th*
515 *International Conference on Intelligent Computing and Optimization 2022*, (Cham) 2022, October. 2022.
516 Springer International Publishing. p. .
- 517 [Nuwematsiko et al. ()] ‘Knowledge, Perceptions, and Practices of Electronic Waste Management among Con-
518 sumers in Kampala, Uganda’. R Nuwematsiko , F Oporia , J Nabirye , A A Halage , D Musoke , E Buregyeya
519 . *Journal of Environmental and Public Health* 2021. 2021.
- 520 [Maes and Preston-Whyte ()] T Maes , F Preston-Whyte . *E-waste it wisely: Lessons from Africa*, 2022. 4 p. 72.
- 521 [Edodi ()] ‘Managing the environment: issues and priority actions for sustainable waste management in Uganda’.
522 S Edodi . *African Geographical Review* 2022. p. .
- 523 [Awasthi et al. ()] ‘Modelling the correlations of e-waste quantity with economic increase’. A K Awasthi , F
524 Cucchiella , I D’adamo , J Li , P Rosa , S Terzi , . . Zeng , X . *Science of the Total Environment* 2018. 613
525 p. .
- 526 [Awasthi et al. ()] ‘Modelling the correlations of e-waste quantity with economic increase’. A K Awasthi , F
527 Cucchiella , I D’adamo , J Li , P Rosa , S Terzi , . . Zeng , X . *Science of the Total Environment* 2018. 613
528 p. .
- 529 [Nnorom and Osibanjo ()] *Overview of electronic waste (e-waste) management practices and legislations, and*
530 *their poor applications in the developing countries. Resources, conservation and recycling*, I C Nnorom , O
531 Osibanjo . 2008. 52 p. .
- 532 [Orisakwe et al. ()] ‘Public health burden of ewaste in Africa’. O E Orisakwe , C Frazzoli , C E Ilo , B
533 Oritsemuelebi . *Journal of Health and Pollution* 2019. 9 (22) .
- 534 [Moheb-Alizadeh et al. ()] *Reverse Logistics Network Design to Estimate the Economic and Environmental*
535 *Impacts of Take-back Legislation: A Case Study for E-waste Management System in Washington State*,
536 H Moheb-Alizadeh , A H Sadeghi , M K Jaunich , E Kemahlioglu-Ziya , R B Handfield . arXiv:2301.09792.
537 2023. (arXiv preprint)
- 538 [Sekaran and Bougie ()] U Sekaran , R Bougie . *Research Methods For Business, A Skill Building Approach*,
539 (New York) 2003. John Wiley & Sons. Inc.
- 540 [Mtibe et al. ()] *Sustainable valorization and conversion of e-waste plastics into value-added products. Current*
541 *Opinion in Green and Sustainable Chemistry*, A Mtibe , T C Mokhena , M J John . 2023. p. 100762.
- 542 [Wang et al. ()] ‘The Best-of-2-Worlds philosophy: Developing local dismantling and global infrastructure
543 network for sustainable ewaste treatment in emerging economies’. F Wang , J Huisman , C E Meskers ,
544 M Schluep , A Stevels , C Hagelüken . *Waste management* 2012. 32 (11) p. .
- 545 [Nivedha and Sutha ()] ‘The challenges of electronic waste (e-waste) management in India’. R Nivedha , D A I
546 Sutha . *European Journal of Molecular & Clinical Medicine* 2020. 7 (3) p. .
- 547 [Balde et al. ()] *The global e-waste monitor 2017: Quantities, flows and resources*, C P Balde , V Forti , V Gray
548 , R Kuehr , P Stegmann . 2017. United Nations University, International Telecommunication Union, and
549 International Solid Waste Association.
- 550 [Maree ()] ‘The need for careful data collection for pattern recognition in digital pathology’. R Maree . *Journal*
551 *of pathology informatics* 2017. 8 (1) .
- 552 [Sabbir et al. ()] ‘Understanding the determinants of consumers’ reverse exchange intention as an approach to
553 e-waste recycling: a developing country perspective’. M M Sabbir , T T Khan , A Das , S Akter , M A Hossain
554 . *Asia-Pacific Journal of Business Administration* 2022. (ahead-of-print)
- 555 [Bergman et al. ()] ‘United Nations Environment Programme (WHO-UNEP)’. <[http://www.who.int/ceh/](http://www.who.int/ceh/publications/endocrine/en/index.html)
556 [publications/endocrine/en/index.html](http://www.who.int/ceh/publications/endocrine/en/index.html) State of the Science of Endocrine Disrupting Chemicals, A
557 Bergman , J J Heindel , S Jobling , K A Kidd , R T Zoeller (eds.) 2012. World Health Organization.
- 558 [Mmereki et al. ()] ‘Waste electrical and electronic equipment management in Botswana: Prospects and chal-
559 lenges’. D Mmereki , B Li , W Li’ao . *Journal of the Air & Waste Management Association* 2015. 65 (1) p.
560 .
- 561 [Kitila and Woldemikael ()] ‘Waste electrical and electronic equipment management in the educational institu-
562 tions and governmental sector offices of Addis Ababa’. A W Kitila , S M Woldemikael . *Ethiopia. Waste*
563 *management* 2019. 85 p. .