Radhakrishna Institute of Technology and Engineering (RITE)

Affiliated by (AICTE), MHRD Govt. of India, New Delhi & (BPUT), Govt. of Odisha

Environmental Consciousness and Sustainability:

Describe the facilities in the institution
for the management of the following
types of degradable and non-degradable
waste: (Relevant documents like
agreements/MoUs with Government and
other approved agencies)

7.1.2 Describe the facilities in the institution for the management of the following types of degradable and non-degradable waste:

(Relevant documents like agreements/MoUs with Government and other approved agencies)

S. N.	Particular	Availability
1	Solid Waste Management	√
2	Liquid Waste Management	√
3	Biomedical Waste Management	×
4	e-Waste Management	V
5	Waste recycling system	√
6	Hazardous Chemicals and Radioactive Waste Management	√

MoU (e-Waste)



SERVICE AGREEMENT

This Service Agreement ('Agreement') is made on this $01^{\rm nd}$ June 2022 at Bhubaneswar BY AND BETWEEN

BETWEEN

M/S. ECOKART TECHNOLOGY PVT. LTD. having its Registered Office: Office No 630, 6th Floor, Esplanade One Mall, Rasulgarh, Bhubaneswar, Odisha -751010 after referred to as the "AUTHORIZED DISMANTALING & COLLECTION UNIT" which expression shall unless repugnant to the contest or meaning thereof include its successors and assigns of ONE PART.

AND

M/S. RADHAKRISHNA INSTITUTE OF TECHNOLOGY & ENGINEERING, Plot-1, IDCO Industrial Estate, Barunei, Khordha (hereinafter referred as "Generator/User" which expression shall unless repugnant to the subject or context include its administrators, successors and assigns) as Party No.2

The Industry and Authorized Recycler hereinafter individually referred as 'Party' and collectively as 'Recycler'.

Principal
Radhakrishna Instituta of Technology
and Engineering, Bhubaneswar

For ECOKART TECHNOLOGY PVT. LTD.

Authorised Signatory

WHEREAS;

M/S.ECOKART TECHNOLOGY PVT. LTD., Industry is engaged in the business of collection, reception, storage, processing, dismantling & presently operating; At-Kuradhamalla, PO-Dalieput, Dist-Khordha as per the guidelines under E-waste Rules and as per the authorization of SPCB.

NOW THEREFORE in consideration of the above-mentioned premises and the mutual promises contained herein, Both parties as above have expressed a desire of entering in to an agreement to meet their respective objectives, which are set out here in below,

The purpose of this AGREEMENT is to establish the terms for disposal of E-Waste to M/s. ECOKART TECHNOLOGY PVT. LTD. in an ecofriendly manner and to establish a framework for mutual cooperation in the management of waste as defined in this AGREEMENT

1. DEFINITIONS AND INTERPRETATION

- 1.1 <u>Definitions</u>: In this Agreement, including in the recitals hereof, the following words, expressions and abbreviations shall have the following meanings, unless the context otherwise requires:
 - "Agreement" means this agreement including all attachments, annexure or Schedules annexed thereto.
 - "CPCB" means Central Pollution Control Board.
 - "E-waste Rules" means E-Waste Management Rules, 2016 as amended from time to time.
 - "MoEF&CC" means Ministry of Environment, Forest and Climate Change.
 - "SPCB" means State Pollution Control Board, Odisha
 - "Waste" means E-waste generated in the premises of the Generator.
 - 1.2 <u>Interpretation</u>: In this Agreement, unless the subject or context otherwise requires:
 - a. reference to the singular number shall include references to the plural number and
 - references to a "person" shall include references to natural persons, partnership firms, companies, bodies corporate and associations, whether incorporated or not or any other organization or entity including any governmental or political subdivision, ministry, department or agency thereof;

Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

2

- c. references to recitals, clauses and schedules / annexure are to recitals, clauses and schedules to this Agreement; \sp{N}
- d. Any reference herein to a statutory provision shall include such provision, as is in force for the time being and as may be from and from time to time, amended or reenacted in so far as such amendment or re-enactment is capable of applying to any transactions covered by this Agreement.
- Clause headings used herein are only for ease of reference and shall not affect the interpretation of this Agreement.
- 1.3 The Schedules / Annexure shall form an integral part of this Agreement.
- 1.4 All capitalized terms used in this agreement which have not been specifically defined in this Agreement shall, unless inconsistent with the context have the meanings assigned to them under the Agreement.

2 GENERAL CONDITIONS

- 2.1 Upon receipt of information from the Generator, M/S.ECOKART TECHNOLOGY PVT. LTD. shall plan and schedule for collection of the Waste from the Generator and the safety during transportation is the collective responsibility of the Generator and the transporter
- 2.2 The Waste supplied by the Generator shall not contain any kind of hazardous/nuclear/radioactive or any other prohibited material.

SCOPE OF SERVICES

- 3.1 The scope of services to be provided by M/S. ECOKART TECHNOLOGY PVT. LTD. under this agreement shall be collection, reception, storage, processing, Dismantling of E-waste.
- 3.2 It is agreed between the Parties that M/S. ECOKART TECHNOLOGY PVT. LTD. shall provide the above services to the Generator.
- 3.3 M/S. ECOKART TECHNOLOGY PVT. LTD. shall collect & dismantle the Waste as per the mandate of the SPCB/CPCB read with the provisions of E-waste Rules.
- 3.4 Loading is in scope of generator at their premises
- 4 USER CHARGES & TERMS OF PAYMENT:
- 4.1 The Authorized Recycler/Dismantler unit shall pay Generator the negotiated quoted rate charges plus applicable taxes, levies etc., per/kg or per/ton wise which is based upon the declaration given by the Authorized Collection/Dismantler unit.

Principal
Radhakrishna Institute of Technology
and Engineering Bhubaneswar

3

Principal

4.2 The user charges are subject to annual revision on the basis of government of India wholesale price index and also in every event of escalation of fuel costs, power tariff, change in disposal technologies/method, wage hike etc.

5: Confidentiality

- "Both the Parties" shall keep all information confidential and shall not disclose it to third
 Parties without the prior written consent of both parties during the term of this
 Agreement and After.
- "M/S. ECOKART TECHNOLOGY PVT. LTD." agrees not to disclose revenue Information or any information of M/S RADHAKRISHNA INSTITUTE OF TECHNOLOGY & ENGINEERING which will affect the interest of the company

6: Limitation of liability

The Parties shall not be liable for any incidental, special, indirect or consequential damages arising out of or relating to this Agreement.

7: Terms

This Agreement comes into force on the date of signing this Agreement and shall continue for Five (5) years after this date. This agreement may be extended on the mutual agreement of both parties,

8: Termination

- "M/S. ECOKART TECHNOLOGY PVT. LTD". shall be entitled to terminate this
 agreement, with immediate effect upon happening of one or more of following:
 - a. Any breach or violation of any of the terms and conditions of this agreement by the "Generator", if within seven (7) days of written notice from "M/S. RADHAKRISHNA INSTITUTE OF TECHNOLOGY & ENGINEERING.". of the breach or violation, such breach or violation is not cured, provided that no cure period shall be applicable for the violation of any applicable law.
 - b. Either party shall have the right to terminate this Agreement in the event of violation of any of the terms and conditions as agreed upon in this agreement or otherwise, upon giving 30 days written notice to the other party.

9: Applicable Law

Industry and the M/S.ECOKART TECHNOLOGY PVT. LTD. mutually agree that the courts of law at Bhubaneswar shall have the exclusive jurisdiction over all the disputes arising out of this Agreement.

Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

10: Force Majeure:

Neither party shall be liable for any failure to perform any obligation hereunder resulting from acts of God, fire, flood, tornado, drought, explosion, pandemic, or other casualty, strikes or other labor problems, interruptions or shortage of transport facilities, inability to obtain raw materials or component parts, war, riot, embargo, national emergency, legal restrictions, or any other causes beyond its reasonable control, but due diligence shall be used in attempting to eliminate such cause(s) and resume performance.

11: Dispute Resolution and Jurisdiction

- Any dispute, controversy or claims arising out of or relating to this Agreement or the breach, termination or invalidity thereof, shall be settled by arbitration in accordance with the provisions of the [Indian] Arbitration and Conciliation Act, 1996.
- 2. The arbitral tribunal shall be composed of three arbitrators, one arbitrator appointed by "M/S. ECOKART TECHNOLOGY PVT. LTD.., a second arbitrator appointed by "Channel Partner" and a third arbitrator to be appointed by such arbitrators.
- 3. The place of arbitration shall be at Bhubaneswar and any award whether interim or final, shall be made, and shall be deemed for all purposes between the Parties to be at Bhubaneswar.

This Agreement has been executed on the date set forth herein in two (2) copies of which the Parties have taken one each.

Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

Principal Radhakrishna Institute of Technology

and Engineering, Bhubaneswar

For M/S RADHAKRISHNA INSTITUTE OF TECHNOLOGY & ENGINEERING,

Dr. Subach farjan Kabat.

Name: Radhakrishna Institute of Technology
Designational Engineering, Ehubaneswar

Patia, BBSR.

Witness 1

Signature: Duyax Name: Eu Bhamanasini Nayak

Address: Tamando, Rhardha. Odosha, PIN-751019

Witness 2.

Signature:

Name: Priyanka Stil-Address: Afginia, Bhubanuwar,

Odisha. PIN-751019

For M/S. ECOKART TECHNOLOGY PVT. LTD.

FOR ECOKART TECHNOLOGY PVT. LTD.

Name: Santosh Maharana Designation: Sala V

Designation: Sales Executive

Witness 1

Signature: Jayakishan Jena

Address: At-Kuradhamalla, PO-Dalieput, Dist-Khordh

Witness 2

Signature:

Name: Address:

Bills of Selling of e-waste to ECOKART Technology Pvt. Ltd.

ECOKART TECHNOLOGY PVT. LTD

6th Floor, Esplaned One Mall Rasulgarh, Odisha – 751010

Date: 23-Jan-2023

To

RITE , Bhubaneswar Plot No – 1, IDCO Industrial Estate, Barunei, Khordha - 752056

1 MOTHER BOARD	6	500	3000
2 MONITOR	1	500	500
3 UPS BATTERY	13	250	3250
4 MOUSE	9	50	450
		TOTAL	5400

Santoch Mahanann. Signature Ecokart Technology Pvt. Ltd

ECOKART TECHNOLOGY PVT. LTD

6th Floor, Esplaned One Mall Rasulgarh, Odisha – 751010

Date: 20 Jan 2022

To

RITE , Bhubaneswar Plot No – 1, IDCO Industrial Estate, Barunei, Khordha - 752056

SLNO	DESCRIPTION	QNTY	RATE	AMOUNT
1	SMPS	13	150	1950
2	KEYBOARD	50	50	2500
3	CPUFAN	15	60	900
4	MOTHER BOARD	8	500	4000
5	MONITOR	2	500	1000
			TOTAL	10350

Santoch Maharrana Signature Ecokart Technology Pvt. Ltd

ECOKART TECHNOLOGY PVT. LTD

6th Floor, Esplaned One Mall Rasulgarh, Odisha – 751010

Date: 28 Jan 2021

To

RITE , Bhubaneswar Plot No – 1, IDCO Industrial Estate, Barunei, Khordha - 752056

SLNO	DESCRIPTION	QNTY	RATE	AMOUNT
	SMPS	17	150	2550
- 7	KEYBOARD	35	50	1750
-	CPU FAN	9	60	540
4	MOTHER BOARD	5	500	2500
			TOTAL	7340

Santosh Maharann Signature Ecokart Technology Pvt. Ltd

Promoteral Richardson actions of Tochnology and Engine Try Malageswa

Awareness Program on e-Waste Management

Radhakrishna Institute of Technology & Engineering, Bhubaneswar
(BPUT affiliated, AICTE approved& NAAC accredited)



Report On

Awareness program on E-Waste Management

Held on 22 March 2018

Organized byNSS Unit in association with IQAC, RITE, Odisha

Radhakrishna Institute of Technology & Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

Background:

Electronic waste or e-waste describes discarded electrical or electronic devices. It is also commonly known as waste electrical and electronic equipment (WEEE) or end-of-life (EOL) electronics. Used electronics which are destined for refurbishment, reuse, resale, salvage recycling through material recovery, or disposal are also considered e-waste. Informal processing of e-waste in developing countries can lead to adverse human health effects and environmental pollution. The growing consumption of electronic goods due to the digital revolution and innovations in science and technology, such as bit coin, has led to a global e-waste problem and hazard. The rapid exponential increase of e-waste is due to frequent new model releases and unnecessary purchases of electrical and electronic equipment (EEE), short innovation cycles and low recycling rates, and a drop in the average life span of computers. Electronic scrap components, such as CPUs, contain potentially harmful materials as lead, cadmium, beryllium, or brominates retardants. Recycling and disposal of e-waste may involve significant risk to the health of workers and their communities.

Name of the Speaker: Dr. S.R. Mishra

Radhakrishna Institute of Technology & Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

Brochure of the event:





e-WASTE MANAGEMENT

On 22nd / Mar/ 2018

Venue : Seminar Hall

100% recycling of all e-waste

Recycle | Refine | Refurbish





Radhakrishna Institute of Technology & Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

Objective

To raise awareness among the students of RITE about E-waste Management and its significance.

Schedule of the Event

Time	Event
12.00pm- 12.10pm	Inaugural ceremony
12.10 pm- 12.20pm	Introductory speech by Prof. Mamuni Arya
12.20pm- 01.20pm	Talk delivered on "E-Waste Management" by the expert.
1.20 pm-1.30pm	Vote of thanks & felicitation by honorable Principal, RITE.

Radhakrishna Institute of Technology & Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

Notice:

Radhakrishna Institute of Technology & Engineering, Bhubaneswar
(BPUT affiliated, AICTE approved & NAAC accredited)



REF. NO.RITE/2017-18/574(A)

DATE:20.03.2018

NOTICE

Sub: - "Awareness Programme on E-Waste Management"

This is for the information of all students and staff that "RITE Young Tarang" in association with IQAC-RITE is going to organize an "Awareness Programme on E-waste Management" on 22nd March 2018. All students are hereby advised to complete the registration process for the aforesaid programme by visiting the college website on or

Details of Programme:

Awareness Programme on E-Waste Managem

22,03,2018

02:00 PM

Seminar Hall

DIRECTOR

Copy to: Advisor/Asst. Director/ All Deans/ NBs

RITE Bhubaneswar, IDCO Piot-1,IDCO Industrial Estate, Barunei, Bhubaneswar-752057, India Tefax: 91-6755-220242, Email: <u>riteodisha@gmail.com</u> Web: www.riteindia.in

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



List of Participants

Sl. No	Name
1	Pritimayee Panda
2	Seema Mahalik
3	Namrata Apat
4	Payal Priyadarshini
5	Madhusmita Sahoo
6	Arati Mishra
7	Anisha Priyadarshini
8	Ipsita Singh
9	Vinnangee Pradhan
10	Ankita Das
11	Kamine
12	Rahul Baroi
13	Debasish Mahanta
14	Rahul Das
15	Jagabandhu Karan
16	Sujit Mohapatra
17	Madhusmita Behera
18	Abinash Nayak
19	Ranjita Rana
20	Trupti Priyadarshini
21	ChinamManas
22	Niharika Das
23	Sagarika Mishra
24	Laxmipriya Das
25	Deepak Ku. Sahoo

Sl. No	Name	
26	Soumya Ranjan Patra	
27	Sritam Dash	
28	Sonali Ojha	
29	Somesh panda	
30	Sunita S. Sethy	
31	Nityaranjan Kabasi	
32	Manisha Priyadarshini	
33	Pitambara Majhi	
34	Sakuntala Behera	
35	Abinash Routray	
36	Santosh Mishra	
37	Lali Naik	
38	Nabin Munda	
39	Rashmiprava Biswal	
40	Priyanka Khosla	
41	Nitesh Kumar Tudu	
42	Amit Kumar Majhee	
43	Biswajit Dhal	
44	Sudhir Das	
45	Biswajit Sahoo	
46	Animesh Panda	
47	Biswajita Pattanayak	
48	Jhantu Mandal	
49	Zaful Khan	
50	Preety Kumari	



Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Photos of the Event



