

# MAHARASHTRA INSTITUTE OF DENTAL SCIENCES & RESEARCH (DENTAL COLLEGE)



ddress: Vishwanathpuram Ambajogai Road, Latur, 413531 (Maharashtra) Tel: (02382) 228063, 227703,

227424

Fax: (02382) 228063

Email: principal a mitmidsr.ed

midsr.latur@gmail.cor

Website: www.mitmidsr.edu.in

# Relevant documents like agreements/MoUs with government and other approved agencies

Principal
M.I.D.S.R. Dental College,
LATUR



# MAHARASHTRA INSTITUTE OF DENTAL SCIENCES & RESEARCH (DENTAL COLLEGE)



ddress: Vishwanathpuram Ambajogai Road, Latur. 413531 (Maharashtra) Tel: (02382) 228063, 227703, 227424

Email : principal@mitmidsr.ec

227424 midsr.latur@gmail.cor Fax : (02382) 228063 Website : www.mitmidsr.edu.in

### **TABLE OF CONTENTS**

SR. NO.	RELEVANT DOCUMENTS	PG. NO.
1	MAHARASHTRA POLLUTION CONTROL BOARD – CONSENT & AUTHORIZATION	3-6
2	SCHEDULE - I OF WATER POLLUTION CONTROL	7-8
3	SCHEDULE – II OF AIR POLLUTION CONTROL	9
4	SCHEDULE – III DETAILS OF BANK GUARANTEE	10
5	SCHEDULE -IV GENERAL CONDITIONS	11-12
6	AMBIENT AIR ANALYSIS REPORT	13
7	SOURCE EMISSION ANALYSIS REPORT	14
8	WATER ANALYSIS REPORT	15
9	MoU OF BIOMEDICAL WASTE	16-18
10	E-WASTE MANAGEMENT	19
11	PROCEDURE FOR CONDEMNATION & DISPOSAL POLICY OF MIT	20
12	LETTER FOR WRITE OFF IT MATERIAL CONDEMNATION & DISPOSAL POLICY OF MIT	21
13	COMPARATIVE STATEMENT FOR IT MATERIAL SCRAP	22
14	CERTIFICATE OF E-WASTE DISPOSAL OF SHREE RECYCLERS	23
15	E-WASTE MANIFEST (FORM-6) OF SHREE RECYCLERS	24

Principal
M.I.D.S.R. Dental College,
LATUR

### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 02382-299645

Fax: -

Website: http://mpcb.gov.in Email: srolatur@mpcb.gov.in



Sub Regional Office, Maharashtra Pollution Control Board, Plot NO. P-10, Latur Udyog Samuh Building, MIDC Latur

ORANGE/

No:- Format1.0/SRO/UAN No.0000210468/CO/2410000683

Date: 06/10/2024

To,
Maharashtra Institute of Dental Sciences & Research
(Dental College)
,Vishwanathpuram,Ambajogai Road,Kasarqaon,Latur

Lifestyle for Environment

Your Service is Our Duty

-413531 Email:est@mitmidsr.edu.in Contact No.:7972704850

Combined Consent to 1st Operate and BMW Authorization (CCA) under the provisions of Water (P & CP) Act, 1974, Air (P & CP) Act, 1981 and Bio-Medical Waste Management Rules, 2016 as amended and Hazardous Waste (M & TM) Rules, 2016.

- **Ref:** 1. Combine Consent and Bio-Medical Waste Authorization granted by the Board vide no.MPCB-CONSENT-0000210468& BMW Auth No.
  - 2. Your application for Combine Consent and Bio-Medical Waste Authorization dated 22/07/2024

After examining the proposal, The Maharashtra Pollution Control Board hereby grant 1st operate Combined Consent and BMW Authorization to HCE under Section 25/26 of the Water (P&CP) Act, 1974, Section 21 of the Air (P&CP) Act, 1981 and Bio-Medical Waste Management Rules, 2016, and Hazardous Wastes (Management & Transboundary Movement) Rules, 2016 respectively, under Environment (Protection) Act, 1986, subject to terms and conditions as specified below and in the **Schedule(I-IV) and Annexure (I-II)** enclosed in this order.

**1.** Valid up to 30.12.2025

- 2. The capital investment of the HCF is ₹403.56 Lakhs (As per C.A Certificate Submitted by HCF)
- 3. HCF Area: Plot Area 22257.70 M<sup>2</sup> with Built-up area 10988.29 M<sup>2</sup>.

#### 4. Activities Included

- a. Total Number of Beds : **24 Nos.** (As per BNH certificate no. 1442024 valid upto 31-03-2027)
- General Beds : 24 Nos

### 5. Conditions under the Water (P&CP) Act, 1974:-

- 1. Quantity of total water consumption shall not exceed 6 M³/day. You shall not use the ground water without obtaining prior permission of Central Ground Water Authority.
- 2. You shall provide adequate treatment & disposal facility for Sewage & Effluent generated as specified in **Annexure-I**
- 3. You shall provide water meter at water intake point & at sewage/Effluent disposal point and shall maintain monthly records thereof.

#### 6. Conditions under the Air (P&CP) Act, 1981:-

- 1. You shall use the fuel for DG set as specified in the **Annexure-II**.
- You shall provide adequate emission control system to DG set as specified in Annexure-II.
- 3. You shall strictly observe noise standards applicable for DG set stack emission and ambient noise level as per **Annexure-II**.

### Conditions under Hazardous and Other Wastes(Management, Handling & Transboundry Movement) Rules, 2016 for treatment and disposal of hazardous waste:-

You shall have valid membership of CHWTSDF and shall dispose the Hazardous waste generated in strict compliance with said rules and maintain record thereof.

Sr No	Type of Waste	HW Category no.	Quantity	UOM	Disposal
		NA			

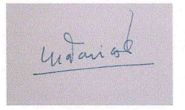
### 8. Conditions under Solid Waste Management rules 2016

- 1. You Shall Handover Solid waste (Other Than BMW) to Local bodies as per provisions of SWM Rules, 2016.
- 2. You shall Not mix general solid waste with Bio Medical Waste.
- 9. Conditions under BMW Management rules, 2016 (As Amended):-

- 1. You shall adhere to the BMW Generation quantity and storage conditions as specified in Schedule-I of BMW Management Rules, 2016, as amended.
- 2. You shall segregate and handover BMW to BMW T&D CTF **Akshay Industries Ltd., Latur** Strictly complying with the Provisions of Schedule-I and Maintain record of the same.
- 3. Cytotoxic Drugs/ Waste: You shall have separate storage, marked with the symbol of Bio Hazard & Cytotoxic Hazard for outdated, discarded, unused cytotoxic drugs/waste and submit details of Management and Handling of outdated, discarded, unused Cytotoxic drugs in the format prescribed by CPCB which is available on www.cpcb.nic.in along with Annual Report to MPCB with a copy to CPCB before 30th June of every year.
- 4. **Mercury Waste:** You shall manage the Mercury Waste in HCE in environmentally sound manner (including storage, spilled collection, transportation and disposal) as per guidelines published by CPCB as detailed in document entitled "Environmentally Sound Management of Mercury Waste in Health Care Facilities" (www.cpcb.nic.in).
- **10.** You shall not undertake Modifications/ Upgrdation in existing facility without obtaining prior Environment Clearance under the Provision of EIA notification, 2006 Or Consent to Establish from the MPC Board as applicable.
- **11.** Any unauthorized change in Location, Name, personnel, equipment or working conditions as mentioned in the application by you shall constitute a breach of this CCA. In case of any change you shall apply fresh for CCA or amendment as applicable.
- **12.** You shall not Rent, Lend, Sell, Transfer or Close Down the facility or otherwise transport / Handover the Bio-Medical waste generated for any other purpose without obtaining prior written permission of the MPC Board.
- **13.** This Board reserves the right to review, amend, suspend, revoke, or change any of the conditions applicable under this CCA and the same shall be binding on the HCE.
- **14.** You shall maintain records of MPC board Officers visit and shall obey all the lawful instructions issued by the Board Officers from time to time.
- **15.** Any violation of provisions of BMW Management Rules, 2016 as amended shall attract the penal provisions of Environment (Protection) Act, 1986 and Violations under the provisions of Water (P&CP) Act 1974, Air (P&CP) act 1981 shall attract provisions of respective act including closure of the facility and prosecution.
- **16.** This CCA shall not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies as applicable.
- **17.** You shall submit valid copy of CTF membership before expiry of the existing validity failing which your CCA validity shall be deemed co terminus with validity of BNH, Akshay/ Champavati CTF membership and CCA deemed revoked after the said period

This consent is issued on the basis of information/documents submitted by the Applicant/Project Proponent, if it has been observed that the information submitted by the Applicant/Project Proponent is false, misleading or fraudulent, the Board reserves its right to revoke the consent & further legal action will be initiated against the Applicant/Project Proponent.





f018377f 8e7ffe28 35e78205 749144bd 0fc29f63 9243eacf 802b9a1c e4a8cb3b Signed by: Parmeshwar Vanwambhar Kamble Sub Regional Officer For and on behalf of, Maharashtra Pollution Control Board

Maharashtra Pollution Control Board srolatur@mpcb.gov.in 2024-10-06 11:38:04 IST

### Received Consent/Authorization fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	30000.00	MPCB-DR-28109	22/07/2024	NEFT
2	15000.00	TXN2410000235	02/10/2024	Online Payment
3	19316.00	TXN2410000236	02/10/2024	Online Payment

### Copy to:

- 1. Regional Officer, MPCB, Chhatrapati Sambhajinagar for information.
- 2. Cheif Accounts Officer, MPCB, Sion, Mumbai
- 3. I/C EIC- for record & website updating purpose.

### Conditions under Water (P & CP), 1974 Act: (Refer Condition No. 5)

#### A. Water Consumption Details:-

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	6.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Other such as agriculture, gardening, etc.	0.00

B. Conditions for Sewage & Effluent Generation, Treatment and Disposal;-

Sr. No.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1	Domestic Sewage	4	As per clause 'C'	100% Recycle
2	Trade effluent	0	As per clause 'C'	100% Recycle

C. You shall operate the combined waste water treatment plant of adequate design and capacity to treat the domestic sewage and trade effluent so as to achieve the following standards as prescribed below under E (P) Act, 1986 and Rules made there under and recycle treated effluent after achieving standard prescribed below.

Sr. No.	Parameters	Discharge Standards applicable	
3r. No.	Parameters	Limiting Concentration in mg/except for pH	
1	рН	6.5-9.0	
2	Oil & Grease	10	
3	BOD (3 days 27°C)	30	
4	COD	250	
5	Total Suspended Solids	100	
6	Bio-Assay Test	90 % survival of fish after 96 hours in 100 % effluent	

- D. You shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- E. You shall provide Primary/ Secondary/ tertiary treatment system and disinfection facility.
- F. The Applicant shall obtain prior consent of the Board to take steps for Expansion/Modification of any treatment and disposal system or an extension or addition thereto.
- G. You shall provide Specific Water Pollution control system as per above conditions and conditions of Environmental Clearance, if applicable.
- H. All Health Care Facilities irrespective of the bed capacity shall install scientifically designed disinfection facilities before discharging the effluent into sewer line or reuse in the permises as stipulated under Schedule II (6) of Biomedical waste Management Rules, 2016.

### Terms & conditions for Incinerator(s) and D.G. Set(s) under Air (P & CP) Act, 1981 and Bio Medical waste management Rule, 2016: (Refer Condition No.6)

1. You shall observe following fuel pattern and erect following stack (s):

Sr. No.	Stack Attached to	Fuel Type	Quantity	Stack Height (Mtr)
1	0	0		-

- The Applicant shall obtain prior permission of MPC board for providing additional control equipment with necessary specifications and operation thereof or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 3. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, either in whole or in part as necessary).
- 4. Conditions for D.G. Set:
  - a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically for control of noise.
  - b. Acoustic enclosure/acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB(A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c. You shall make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d. Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e. A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f. D.G. Set shall be operated only in case of power failure.
  - g. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h. The applicant shall comply with the notification of MoEFCC dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- 5. You shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.

SCHEDULE-I

### Authorization for Management of Bio-Medical Waste (Category and Quantity)

The authorization is granted for Generation and Segregation of BioMedical Waste (BMW) in waste categories and quantities listed here in below:

C.			Quantity not	Convertion Colour	
Sr. No	Category	Type of Waste	to exceed (Kg/Month)	Segregation Colour coding	Treatment & Disposal
1	Yellow	a) Human Anatomical waste		Yellow coloured non- chlorinated	Bio medical Waste shall be sent to MPCB
		b) Animal Anatomical Waste	0.00	plastic bags.	authorized BMW-CTF Akshay Industries Ltd., Latur Latur
		c) Soiled Waste	6.00		Latur Latur
		d) Expired or Discarded Medicines	4.00		
		e) Chemical Waste	4.00		
		f) Chemical Liquid Waste	0.00	Separate collection system leading to effluent treatment system.	
		g) Discarded linen, mattresses, beddings contaminated with blood or body fluid.	0.00	Yellow coloured non - chlorinated plastic bags or suitable packing material.	
		h) Microbiology Biotechnology and other clinical laboratory waste	0.00	Autoclave safe plastic bags or containers.	Pre-treat to sterilize with nonchlorinated chemicals on-site as per National AIDS Control Organisation or World Health Organisation guidelines thereafter sent to BMW-CTF for Incineration.
2	Red	Contaminated waste (Recyclable)	2.00	Red coloured non chlorinated plastic bags or containers.	Bio medical Waste shall be sent to MPCB authorized BMW-CTF Akshay Industries Ltd., Latur Latur
3	White (Translucent)	Waste sharps including Metals	5.00	Puncture proof, Leak proof, tamper proof container.	Bio medical Waste shall be sent to MPCB authorized BMW-CTF Akshay Industries Ltd., Latur Latur
4	Blue	a) Glassware	0.00	Puncture proof, Leak proof with	Bio medical Waste shall be sent to MPCB
		b) Metallic body implants	0.00	Blue coloured marking.	authorized BMW-CTF Akshay Industries Ltd., Latur Latur

### **Responsibilities of HCF**

- You shall handover Bio Medical waste only to MPCB Authorized Common Bio medical waste treatment and Disposal facility Akshay Industries Ltd., Latur and maintain records thereof for 5 years.
- 2. You shall establish bar code for handling of bio-medical waste.
- You shall ensure segregation of Bio-Medical Waste in colour coded bags as per BMW Management Rules, 2016
- 4. You shall not store Bio Medical waste beyond 48 hours from the generation.
- 5. You shall use only non-chlorinated plastic coloured bags.
- 6. You shall ensure use of colour coded bins and bags for segregation of BMW as required under BMW Management Rules 2016.
- 7. You shall not mix General/other Solid waste with Bio Medical Waste.
- 8. You shall ensure segregation, treatment and disposal of General / Other Municipal solid waste as per Solid Waste Management rules, 2016.
- You shall pay the charges to authorized Common Bio Medical waste Treatment and Disposal facility for its services as agreed upon during the membership registration or as amended.
- 10. You shall comply and strictly abide with the conditions stipulated in BMW Management Rules, 2016 as amended time to time.
- 11. You shall handover Plastic / Metal waste (BMW) to Common Bio medical waste treatment and Disposal facility allocated to you for treatment & disposal or plastic/metal recycler authorized by MPCB for BMW Handling and maintain records thereof & submit to MPCB in Annual report.
- 12. You shall provide training to all workers involved in handling of bio-medical waste at the time of induction and at least once a year thereafter and maintain record thereof.
- 13. You shall undertake appropriate medical examination of all BMW Waste handlers & staff at the time of induction and at least once in a year and immunize all involved in management of Bio Medical Waste for protection against diseases, including Hepatitis B and Tetanus, that are likely to be transmitted while handling bio medical waste and maintain the records for the same.
- 14. You shall ensure use of personal protective Equipment such as Heavy Duty Gloves (Workman's Gloves), Gum Boots or safety shoes for waste collectors, Face mask, Head Cap, Splash Proof Gowns or aprons etc., Disposal gloves by waste handlers.
- 15. You shall develop and operate own website. The website should be uploaded on monthly basis with all the information relating to Bio-Medical waste management including this CCA and other permission and report.
- 16. You shall maintain all record for Generation, for a period of five years and produce whenever asked by MPCB authorities.
- 17. The occupier and operator of a Health Care Establishment shall be liable for all the damages caused to the environment or the public due to improper handling of biomedical wastes.
- 18. You shall ensure submission of Annual Report of BMW for the period Jan to Dec, including category and quantity of BMW Generated and Disposed in Form IV for preceding year before 30th June of every year to the Regional Office, MPCB, Chhatrapati Sambhajinagar and uploading the same to MPCB Portal (https://www.ecmpcb.in/).

#### **Bank Guarantees**

1. Bank Guarantee imposed to ensure timely compliance, to be observed by operator.

Sr.No	Activity / Condition to be Complied	Compliance Timeline (Months)	Bank Guarantee Amount		
1A	1A Operation and Maintenance				
1	To Segregate and Handle BMW as per Schedule I	Continuous	25,000.00		
2	Towards Operation and Maintenance of STP/ETP to achieve prescribed discharge standards	Continuous			
1B	Records				
1	To Maintain records of BMW and submission of Annual Report for preceding calendar year in Form –IV before 30th June every year	Continuous	25,000.00		
2	To maintain records of BMW handed over to CBMWTDF	Continuous	25,000.00		
2	Performance				
1	To provide BMW separate storage facility as per guidelines of CPCB	Continuous	25,000.00		
	Total	erina er Erina erina er	1,00,000.00		

Note: You shall extend the existing submitted Bank Guarantee for the Activity / Condition to be Complied mentioned in the above table valid upto the validity of this CCA + 4 months additional. Submit a fresh Bank Guarantee for the newly added Activity / Condition to be Complied mentioned in the above table valid upto the validity of this CCA + 4 months additional.

The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days from the date of issue of Consent.

If the above Bank Guarantee is not submitted within stipulated period, then 12% interest will be levied as a penalty as per circular dtd 29/02/2024 No. BO/MPCB/AS(T)/Circular/B-240229FTS0122

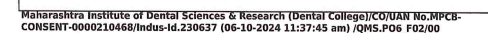
#### **General Conditions**

### The following general conditions shall apply:-

- You shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- Whenever due to any accident or other unforeseen act or event, such emissions occur
  or is apprehended to occur in excess of standards laid down, such information shall be
  forthwith reported to Board, concerned Police Station, Executive Engineer MIDC and
  Local Body. In case of failure of pollution control equipment's, the process connected
  to it shall be stopped.
- You shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control operation to abide by terms and conditions of this consent.
- 4. You shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as per the provisions of rule 15 of the Environment (Protection) (Second Amendment) Rules, 1992.
- 5. You shall comply with the Hazardous Waste (M, H & TM) Rules, 2016 and submit the Annual Returns as per Rule 20(2) of Hazardous Waste (M, H & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year to Regional Office, Chhatrapati Sambhajinagar.
- 6. You shall engage qualified staff/personnel/agency to see the day to day compliance of consent & authorization condition towards Environment Protection.
- 7. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the Terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 8. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the HCE.
- 9. You shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 10. You should not cause any nuisance in surrounding area. You shall maintain good housekeeping.
- 11. You shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted.
- 12. The non-hazardous solid waste arising in the HCE premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 13. You shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification Dated. 16/11/2009 as amended.

- 14. You shall submit an official e-mail address and any change will be duly informed to the MPCB.
- 15. You shall observe provisions of E-waste (Management) Rules 2016 & as amended time to time and Batteries (Management and Handling) Amendment Rules, 2010.
- 16. An inspection book shall be opened and made available to the Board's officers during their visit to the HCE.
- 17. In case you use/ handle/ generate the cytotoxic waste you shall strictly adhave to the standards/ SOPs applicable and waste shall be labelled specifically as "Cytotoxic Waste" with symbol on waste containers/ bags and shall handover to BMW CTFs.
- 18. You shall obtain required permissions from competent authority for radio active material user/ handling/ disposal of waste before commencement of such activity.
- 19. The Energy source for lighting purpose shall preferably be LED based.
- 20. You shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 21. You shall provide personal protection equipment as per norms of Factory Act 1948
- 22. You are responsible to submit application for renewal of Combined Consent & Biomedical Waste authorization before 60 days of expiry.

This certificate is digitally & electronically signed.





Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208 Mob-+ 9545084620 | E-mail:gesac12@gmail.com | www.greencovirosato.co.in:

Recognised by Ministry of Environment, Forest & Climate Change (MoEF ) Govt. of India and ISO/IEC 17025:2005 (NABL), ISO 9001:2015 and OHSAS 18001:2007 Certified Company

			EST CERTIFICA	ATE	
Repo	rt No: GESEC/PRO/20	20-21/09/617	Date of Rep	ort	28/09/2020
Client Name and Address:		Date of Sam	pling	21/09/2020	
M/s	MIMSR Medical Col	lage,	Start Date o	of Analysis	23/09/2020
Surve	ey No 277, Vishwna	thpuram,	End Date of		28/09/2020
Amb	ajogai Road, Tq&Dis	st: Latur.	Sample Det		Ambient Air
			Sample Loc		Near Main Gate
		Ambie	ent AirAnalysi	s Report	
Sr. No.	Parame	ter	Result	Unit(s)	NAAQ Standards
1.	Ambient Temperatu	re	26	°C	
2.	Relative Humidity		89	% RH	
3.	Sulphur Dioxide(SO:	.)	09	μg/M³	≤80
4.	Oxides of Nitrogen(	NO <sub>2</sub> )	18	μg/M³	≤ 80
5.	Particulate Matter F	°M <sub>10</sub>	46	μg/M³	≤ 100
6.	Particulate Matter I	PM <sub>2.5</sub>	17	μg/M³	≤ 60
7.	Carbon Monoxide (	co)	0.26	mg/M³	≤ 04
8.	Ozone(O <sub>3</sub> )		<19.6	μg/M³	≤180
9.	Lead (Pb)		<0.02	μg/M³	≤ 1.0
10.	Ammonia(NH <sub>3</sub> )		<4	μg/M³	≤ 400
11.	Benzene(C <sub>6</sub> H <sub>6</sub> )		<1	μg/M³	≤ 05
12.	Benzo(a)Pyrene(Ba	P)	<0.2	ng/M <sup>3</sup>	≤01
13.	Arsenic(As)		<0.3	ng/M³	≤06
14.	Nickel(Ni)		<3	ng/M³	≤ 20

ANALYZED BY-



**AUTHORIZED SIGNATORY-**

The report is refer only to the sample tested and not applies to the bulk.

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc. 3.

The results shown in this test report may differ based on various factors including temperature, number, pressure, recention time test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, desert 1921 Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of Manager 1921 College, 4. We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not revel to third party unless required by Ar artylogy of

MoEF approved Lab by Govt. of India, From date, 09/02/2017 to 08/02/2022



Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208 Mob-+ 9545084620 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in

gineers & Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

Recognised by Ministry of Environment, Forest & Climate Change (MoEF ) Govt. of India and ISO/IEC 17025:2005 (NABL), ISO 9001:2015 and OHSAS 18001:2007 Certified Company

		e e e e e e e e e e e e e e e e e e e			
		TEST CERTIFIC	ATE	***************************************	
Repo	rt No: GESEC/PRO/2020-21/09/619	Date of Rep	ort	26/09/2020	
Client Name and Address:		Date of San	npling	22/09/2020	
M/s	MIMSR Medical Collage,	Start Date of	of Analysis	23/09/2020	***********
Survey No 277, Vishwnathpuram, Ambajogai Road, Tq&Dist: Latur.		End Date of	f Analysis	26/09/2020	
		Road, To&Dist: Latur. Sample Location Incinerator			
	ajogar noday realist. Latar.	Sample Det	ails	Stack	
	Source	e Emission Anal	ysis Report		
Sr. No.	Parameter	Result	Unit(s)	Limits As Per MPCB Consent	
1.	Material of Stack	MS	MA /40		
2.	Shape of Stack	Round			
3.	Stack Height	30	mtr.		
4.	Flue Gas Temperature	90	°C		
5.	Velocity	8.3	M/s		
6.	Dimensions of Stack	0.4	mtr.		
7.	Stack Area	0.1256	M <sup>2</sup>		
8.	Gas Volume	3082	NM <sup>3</sup> /Hr		
9.	Particulate Matter	69	mg/NM³	≤ 150	A CONTRACTOR OF THE CONTRACTOR
10.	SO <sub>2</sub>	1.04	Kg/day	•	

Remark(s):

> All above results are well within MPCB Limit.

ANALYZED BY-

(3hdoe

FUNE ENVIROS FOR ENVIRONDE PUNE EN VIROS FOR EN PER EN PER EN VIROS FOR EN PER EN PER

AUTHORIZED SIGNATORY-

Terms and conditions

4.

The report is refer only to the sample tested and not applies to the bulk.

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.
 The test deport cannot be reproduced wholly or in part and cannot be used for groundlead as public by pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, SESEC. Dental College, Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the Web D.S.R. Dental College,

5. We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not revel to third party unless required by the Aardto VorR legal requirement.

MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 08/02/2022.

Do nagane

Principal



Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208 GREEN ENVIROSAFE Mob-+ 9545084620 | E-mail:gesec12@gmail.com | www.g eenenvirosafe.co.in

ers & Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

Recognised by Ministry of Environment, Forest & Climate Change (MoEF) Govt. of India and ISO/IEC 17025:2005 (NABL), ISO 9001:2015 and OHSAS 18001:2007 Certified Company

	TEST CERTIFICATE		
Report No: GESEC/PRO/2020-21/09/618 Date of Report 28/09/20			
Client Name and Address:	Date of Sampling	22/09/2020	
M/s MIMSR Medical Collage,	Start Date of Analysis	23/09/2020	
Survey No 277, Vishwnathpuram, Ambajogai Road, Tq&Dist: Latur.	End Date of Analysis	28/09/2020	
	Sample Details	ETP Outlet	
Ambajogar noad, rqcDist. Latar.	Nature of sample	Liquid	

Water Analysis Report

Sr. No.	Parameter	Result	MPCB Limits	Unit(s)	Standard Method
1.	рН	7.4	5.5-8.5		APHA 4500-H <sup>+</sup>
2.	Chemical Oxygen Demand	93	250	rng/lit	APHA 5220 B
3.	BOD at 27°C for 3 days	24	30	mg/lit	APHA 5210 B
4.	Total Suspended Solid	63	100	mg/lit	APHA 2540-D
5.	Total Dissolved Solid	867	2100	mg/lit	APHA 2540-C
6.	Oil and grease	<1	10	mg/lit	APHA 5520 B
7.	Sulphate	314	1000	mg/lit	APHA 4500 SO <sub>4</sub> E
8.	Chloride(As Cl <sup>-</sup> )	174	600	mg/lit	APHA 4500 CI B

Remark(s): All parameters are within the MPCB limit.

ANALYZED BY-

**AUTHORIZED SIGNATORY-**

The report is refer only to the sample tested and not applies to the bulk.

The report is refer only to the sample tested and not applies to the buix.

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc. M.I.D.S.R. Dental College, The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory GESECU R Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the customer.

5. We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not revel to third party unities required by the statutory or legal requirement.

MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 08/02/2022.

### MAEER PUNE'S



# MAHARASHTRA INSTITUTE OF DENTAL SCIENCES & RESEARCH (DENTAL COLLEGE)



ddress : Vishwanathpuram Ambajogai Road, Latur. 413531 (Maharashtra) Tel: (02382) 228063, 227703,

227424

Fax: (02382) 228063

Email : principal@mitmidsr.eo

midsr.latur@gmail.cor

Website: www.mitmidsr.edu.in

### **MoU OF BIOMEDICAL WASTE**









रूग्णालयीन पर्यावरण सेवा केंद्र

सी – ८/१, टेलीफोन ऑफीस जवळ, एम.आय.डी.सी., लातूर – ४१३५३१. (महाराष्ट्र) फोन : ०२३८२ – २२२३९०, ७७९६२२२३९०, मो. ९८९०९१७३९०, ई–मेल : akshaylatur03@gmail.com

जावक क्र:AI/APR -18

### Memorandum of Undertaking

This agreement is made between

Akshay Industries (First Part), located at C-8/1, Near Atul metal works, MIDC Latur and

Hon.Principal, Maharashtra Institute Of Dental Science & Research (Dental College) Located At Vishwanathpuram Ambajogai Road Latur (Second Party) on 01/04/2024 regarding the disposal of Bio medical Waste.

Maharashtra Institute Of Dental Science & Research (Dental College) Located At Vishwanathpuram Ambajogai Road Latur. is Register For 24 Beds Under BNHR Act

### Terms and Conditions of Contract

- 1. First party will collect bio medical waste from second party location within 48hrs.
- 2. Bio medical waste collection vehicle is well equipped and safety measures available.
- 3. It is the condition precedent that the second party of this agreement fails to make a payment of 2 months the agreement entered will automatically be cancelled.
- 4. This agreement valid from 01/04/2024 to 31/03/2025

5. This agreement is valid for registration purpose only.

Date: 25/04/2024

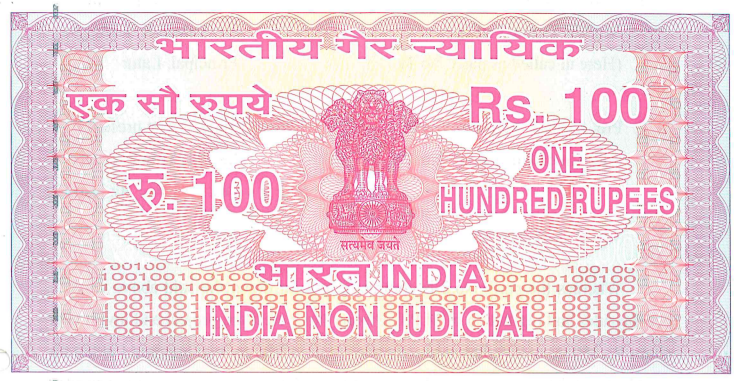
Place: Latur

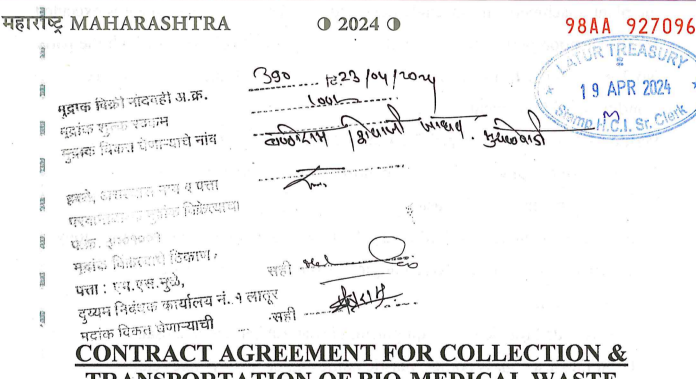
Akshay Industries Mys

C-8/1, Near Atul metal works ,MIDC,Latur ( First Party ) Havga?

Maharashtra Institute Of Dental Science & Research (Dental College) Vishwanathpuram Ambajogai Road Latur.

( Second Party )





# TRANSPORTATION OF BIO-MEDICAL WASTE

This Agreement is executed as per the permission grated by the M.P.C.B. in favour of AKSHAY INDUSTRIES, M.I.D.C, LATUR in respect of collection, transportation & Disposal of Bio Medical Waste as per requirement of the parties against the consideration decided by them which is described as under.

The agreement is executed today on this day 1<sup>st</sup> April 2024 in between

- concerning institute is failed in this regard, their report will be conveyed to M.P.C.B.
- 4. That segregated material will be collected by the contractor's staff and transported by their own vehicles which are as per the B.M.W. (M&H) rules 1998.
- 5. Both the parties are abiding to sign on their card whether the waste material is available or not. The responsibility of putting the bags into the vehicle is that of concerning institute/hospital.
- 6. It is contractor's responsibility to dispose the collected bio-medical waste.
- 7. The disposal charges of Bio-Medical waste will be as under:
- a. 74390/- per year. (24 beds X 8.61 X 30 days = 6199.2 X 12 months = 74390)
  - b. 75,610/- clinical charges.
  - c. 74390 + 75610 = 1,50,000/
- 8. On the day of Dhulwandi, Rang Panchami or any occasion like curfew, Band etc. that days waste will be collected on the next day but the charges for that day will be added in the bill.
- 9. The total system will be carried out as M.P.C.B. rules and regulations by law 1998, the respected amendment for the both the laws will be corporate as and when published.
- 10.If there is hike in cost of transpiration fuel, electricity, wages, diesel, etc. charges may be revised by mutual understanding of party no.1 and party no.2.
- 11. After putting the bill please keep the cheque ready to avoid inconvenience.
- 12.If the Institute fails to make the payment regularly as per agreement to contractor. The contractor will wait up to 2 months and after that contractor. The contractor will stop the services and inform to M.P.C.B./Local Authority/Civil Surgeon/Collector and the concern institute will be responsible for further cause and consequence which will be adore in future.
- 13.It is necessary for party No.2 to collect to Bio-Medical waste regularly and daily from consent institute if party No.2 (Contractor) fails to do if then he will be answerable to M.P.C.B. at the any time.

- 24. If the party of any side want to break this contract should inform the other party before 2 months.
- 25. The date of collection to be start will be informed to the health center and the billing for the same will be started from the first day of collection started.
- 26. The above contractor is made without fear/thereat/ drink.

### **Successor at Present**

On behalf of

Maharashtra Institute of Dental Sciences and Research (Dental College), Latur.

On behalf of

Akshay Industries,

Latur.

Dr. Suresh K. Kangane Principal

Maharashtra Institute of Dental Sciences & Research (Dental College), Latur.

(Party No. 1)

Mr. Abhinav P. Shah

Musik C

Akshay Industries,

Latur.

(Party No. 2)

Shri. Baliram S. Handge,
Office Superintendent

MIDSR Dental College, Latur.



महाराष्ट्र MAHARASHTRA

D 2022 D

37AA 746030

प्रतिशापत्र शोणाकडे सादर करावयाचे

प्रतिशापत्र शोणाकडे सादर करावयाचे

प्रतिशापत्र शोणाकडे सादर करावयाचे

प्रतिशापत्र शोणाकडे सादर करावयाचे

प्रदांक शिक्त स्वकम

प्रदांक शुक्क स्वकम

प्रदांक शुक्क स्वकम

स्वित्र शिक्त प्रणाऱ्याचे नाव

प्रदांक शिक्त प्रणाऱ्याचे नाव

प्रदांक शिक्त प्रणाऱ्याचे नाव

प्रदांक शिक्त प्रणाऱ्याचे नाव

प्रदांक शिक्त प्रणाऱ्याचे सही

प्रक. 3701028 तहसिल समोर लातर

### MEMORANDUM OF UNDERSTANDING

This memorandum of understanding is made on 1<sup>st</sup> day of January 2023 between Maharashtra Institute of Medical Sciences and Research, Medical College and Yeshwanthrao Chawan Rural Hospital affiliated to Maharashtra University of Health Sciences, Nashik, and recognized by National Medical Commission which is represented by its Principal/Dean/Medical Superintendent/Medical Director/CEO herein named as party one

and

Maharashtra Institute of Dental Sciences & Research, (Dental College) affiliated to Maharashtra University of Health Sciences, Nashik, and recognized by Dental Council of India, represented by its Principal/Director/Dean herein named as party two

M.I.D.S.R. Dental College, LATUR

### The parties hitherto agree as follows:

- 1. Party one declares that **Yeshwanthrao Chawan Rural Hospital** is a 776 bedded hospital, with 100 beds earmarked for sharing with party two as needed.
- 2. Party one agrees to share with party two the minimum space necessary in the hospital building to conduct the teaching-learning and clinical activities for Dentistry programs.
- 3. Party one agrees to provide Faculty adjunct required to train the Dentistry Students
- **4.** Party one agrees that, it will not enter into similar agreement with any other Dental institution/s offering or intend to offer Dentistry programs.
- 5. The prospective students will be allowed to undergo Theory, Practical and Clinical training in the following Preclinical, Paraclinical and Clinical departments
  - Anatomy
  - Physiology
  - Biochemistry
  - Pathology
  - Microbiology
  - Pharmacology
  - Medicine
  - Surgery
- 6. Party one will also share the OT complex with Anesthetist services and 25 Post Operative beds as per needs depending on patient admitted for Oral Surgery and Pedodontics department of party two. Other facilities required to the party two as per their statutory regulating authority will also be provided by the party one which includes Biomedical Waste Disposal, Sewage Treatment Plant, Water Recycling Plant, Water Purification plant, Central Sterile services department, Boys and Girls Hostel, Mess, Canteen, Medical Store, Auditorium and Dome, Staff quarters, PG Quarters, Nursing Quarters, Solar Plant, Generator, Incinerator, Playground and Outdoor Sports facilities, Gymnasium, Examination halls and common services like housekeeping, sanitation, Pollution Control Certification and IT/Internet Services.
  - 7. Party two will provide the remuneration to the academic staff involved for Dentistry course.
  - 8. This agreement is to be in effect at least for ten years from the time of its endorsement by both the parties. The Hospital will not sign the MOU for sharing of the hospital facilities with any other Dentistry institution full the present agreement / MOU is in effect.



The officials representing\_Maharashtra Institute of Medical Sciences and Research, Medical College and Yeshwanthrao Chawan Rural Hospital and Maharashtra Institute of Dental Sciences and Research, Dental College are signing this MOU to achieve the beneficial objectives of Dentistry programs.

Signature

[Executive Director for Party one]

MIMSR Medical College Control CR Hospital LATUR

M. Principal for Party oneboo.

MIMSR Medical College and YCR Hospital

Witness 1:

Name and Signature with date

Name and Signature with date

MIMSR Medical College LATUR-413 531

Signature

[Executive Director for Party two]

MIDSR Demal College Director M.I.D.S.R. Dental College.

LATUR

[Principal for Party two]

MIDSR Dental College

MLD.S.R. Dental College,

LATUR

Witness 1: Do Yatish kumar Joshi

Name and Signature with date

Witness 2: The Aju S. Janken

Name and Signature with date

6 APR 2023

Adv.& Notary Govt. Of India Latur, Dist. Latur

#### MAEER PUNE'S



# MAHARASHTRA INSTITUTE OF DENTAL SCIENCES & RESEARCH (DENTAL COLLEGE)



ddress: Vishwanathpuram Ambajogai Road, Latur. 413531 (Maharashtra) Tel: (02382) 228063, 227703,

227424

Fax: (02382) 228063

Email : principal@mitmidsr.ec

midsr.latur@gmail.cor

Website: www.mitmidsr.edu.in

### E waste management

# MAEER'S MIT PUNE INFORMATION AND COMMUNICATIONS TECHNOLOGY DEPARTMENT

## PROCEDURE FOR CONDEMNATION AND DISPOSAL OF IT MATERIAL

With reference to audit report of Stock Verification Committee (SVC), HOD will forward the request for Manager Computer Services / Stores I/C raise the Condemnation and Disposal (CDR) of IT Material to enquiry and collect quotations from registered MIT ICT Department. recyclers or collection center for E-waste. Hardware Maintenance Staff of MIT ICT physically verify the IT Material and prepare 'Material Manager Computer Services /Stores I/C will prepare comparative statement and put up the Inspection Report (MIR)'. same to Chairman of SCC. anager Computer Services forward the Institute wise MIR to Standing Condemnation After getting the approval from Chairman SCC, MIT ICT department will raise the work order. Committee(SCC). SCC review the CDR , Make and verify the same as Manager Computer Services / Stores I/C deposit per Policy Guidelines for Condemnation and the DD and issue receipt to Accounts department, Disposal of IT Material. HOD and Record keeping department. ince CDR approved by SCC, Department will enter Once DD, receipt and undertaking by recycler the details about IT Material in Institute wise received, release the IT Material. 'Write off Material Register - WOMR' kept with Manager Computer Services/Stores I/C. Manager Computer Services and Stores I/C will write the comments in WOMR and stock register. CC members will write comment about mode of HOD and Stores I/C shall ensure the removal of item from Deadstock register. disposal and other details in the WOMR.

**Prepared By** 

Verified By

Approved By

**IEER/MITICT/HM/WP/02/00/01/06/2016** 

18 al aren

Principal
M.I.D.S.R. Dental College,
LATUR

To

Prof. Dr. Mangesh T. Karad

Executive Director, MIT Group of Institutions, Pune

Sub: Write off IT Material as per "IT Material Condemtion & Disposal Policy of MIT"

Respected sir,

This is with reference to above subject, we have received requisition in specified format from MIT College of Engineering & Maharashtra Institute of Technology, Kothrud Campus Pune as per the list attached herewith for write off IT Mateial Scrap such as CPU, Monitors, Printers, & Other Misc. items.

We have initialised the process and verified the material. Also collected quotations from three different E Waste Management Vendors registered under MPCB.

Comparative statement & scrap report / lists are attached herewith for your approval. So kinldly guide us to complete the above process at the earliest.

Prachi Bhalerao

Sunil Hade

Prof. Charudatta V. Kulkarni

Office Assistant

**Manager Computer Services** 

Head MIT - ICT

Encl: 1.

List of Material to be write off

2. Comparative Statement

3.

Requisition / Committee Report

Scrap Register

Approved / Not Approved

4.

Prof. (Dr.) Mangesh T. Karad

Principal
I.D.S.R. Dental College

### **Comparative Statement for IT Material Scrap**

Sr. No.	Material	Unit	Shree Recyclers	Mahalaxmi	Kuldeep
1	CRT Monitor	Nos.	250.00	180.00	180.00
2	CPU	Nos.	200.00	100.00	80.00
3	Server ( Full )	Nos.	300.00	200.00	150.00
4	Server ( Partial)	Nos.	200.00		
5	Printer	Nos.	100.00	50.00	50.00
6	Stabilizer	Nos.	100.00	40.00	40.00
7	AC ( Indoor)	Nos.	300.00	200.00	150.00
8	Keyboard	Nos.	10.00	5.00	5.00

<u>Comments:</u> Quotation from IT Scrap buyer <u>Shree Recyclers</u> is recommended for acceptance, their rates being the higher.

Prepared By

Reviewed By

Verified By

Stores Assistant MIT - ICT

Manager Computer

Verified By

Verified By

Head MIT - ICT

Approved / Not Approved

Executive Dijector
MIT Group of Institutions

Principal
M.I.D.S.R. Dental College,
LATUR

### SHREE RECYCLERS

321C, KPCT Mall, Shivarkar Road, Fatima Nagar, Pune-411040 EMAIL: shreerecyclers@gmail.com , CUSTOMER-CARE: 09405576699



Give your e-waste to the be

Certificate No. 56  Certificate of e-waste disposal	Da	ate: 28-3-2018				
This is to certify that the e-waste we have received from						
Description and quantity of e-waste received:						
Material		04				
O CPU	***************************************	108 kg				
@ monitor		70 Fg				
3 Ac Compresser indoor	- American Control of the Control of	15 kg				
@ Mix E waste		10 kg				
Total	National Section Secti	203 kg				

We appreciate your efforts in contributing to greener environment.

MPCB Reg.No.BO/MPCB/RO(HQ)/PN/CR/B-1709000650

For Shree Recyclers

Authorised Signatory

RECYCLERS \* PUNE \*

**ECORECO TAKEBACK POINT** 

S.NO. 208-2, AT POST - BORIBADAK, CHANDANWADI, TAL.: DAUND [NEAR URLIKANCHAN], PUNE - 412202

Principal
M.I.D.S.R. Dental College,
LATUR

### Form-6 [See rule 19]

### E-WASTE MANIFEST

	E-WASTE MANIFE	
1.	Sender's name and mailing address (including Phone No.)	mit college
2.	Sender's authorisation No, if applicable.	
3.	Manifest Document No.	56
4.	Transporter's name and address : (including Phone No.)	shree Recyclers
5.	Type of vehicle	(Truck or Tanker or Special Vehicle)
6.	Transporter/s registration No.	MHIZMUSS96
7.	Vehicle registration No.	
8.	Receiver's name & address :	shree Recyclers
9.		80/mpc8/R0(H0)/PN
10.	Description of E-Waste (Item, Weight/ Numbers):	Ewayte 203 kg
11	Mame and stamp of Sender* (Manufacturer Collection Centre or Refurbisher or Dismantle	or Producer or Bulk Consumer or er):
X	Signature: Month Day 28	Year 2018
Control of the second		
12.	Transporter acknowledgement of receipt of E-Wastes	
12.	Name and stamp: Signature:	Month Day
13.	Name and stamp: Signature:	

### Note:-

Copy number with colour code (1)	Purpose (2)		
Copy 1 (Yellow)	To be retained by the sender after taking signature on it from the transporter and other three copies will be carried by transporter.		
Copy 2 (Pink)	To be retained by the receiver after signature of the transporter.		
Copy 3 (Orange)	To be retained by the transporter after taking signature of the receiver.		
Copy 4 (Green)	To be returned by the receiver with his/her signature to the sender		

