

WASTE MANAGEMENT PRACTICES



TABLE OF CONTENTS

S.NO	DETAILS	Page Number
1.	Solid waste management	1-7
2.	Liquid waste management	8
3.	E- waste management	9-10
4.	Biomedical waste management	11
5	Awards /Certificate of Appreciations	12-15



WASTE MANAGEMENT PRACTICES

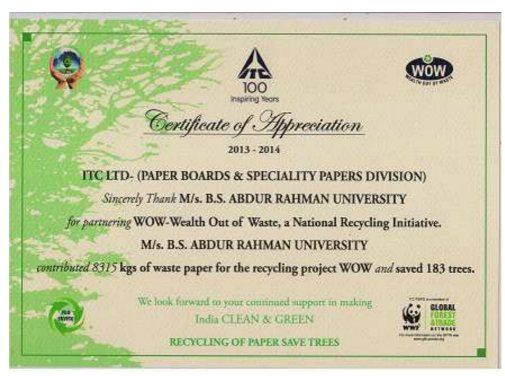
B.S.Abdur Rahman Crescent Institute of Science and Technology takes initiatives to manage the different types of waste generated in the campus. The waste management includes

- Solid waste management
- · Liquid waste management
- E-waste management

SOLID WASTE MANAGEMENT

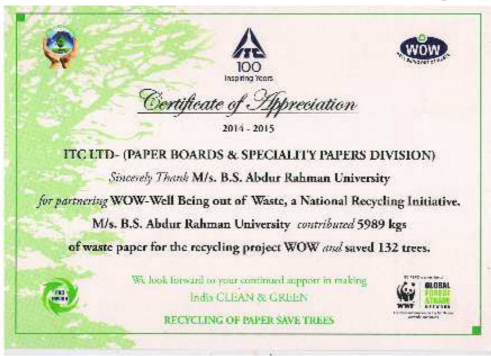
The solid waste management project is intended to safely dispose the waste generated at the campus by way of segregating the waste as organic waste, recyclable waste and inert waste and processing the waste thus segregated. The objective is to minimize the waste generation and divert waste from being dumped at any dumping yard to recycling process.

Implementation of solid waste management inside the campus is outsourced to GREEN SERVICES TRUST and an average of Rs 24.0 lakks per annum is spend towards salary for the staffs.

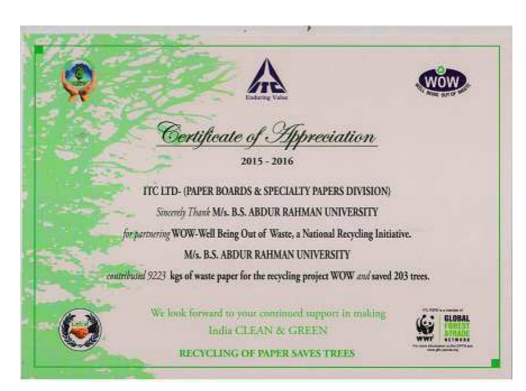


CERTIFICATE OF APPRECIATION FOR RECYCLING PAPER WASTE (2013-2014)



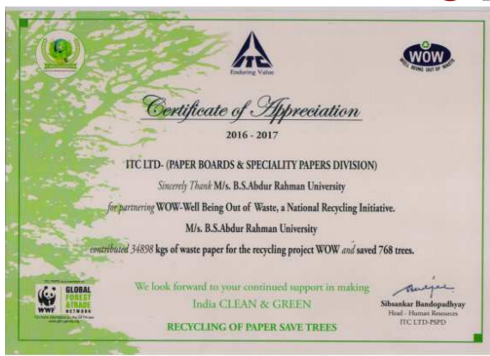


CERTIFICATE OF APPRECIATION FOR RECYCLING PAPER WASTE (2014-2015)



CERTIFICATE OF APPRECIATION FOR RECYCLING PAPER WASTE (2015-2016)





CERTIFICATE OF APPRECIATION FOR RECYCLING PAPER WASTE (2016-2017)



CERTIFICATE OF APPRECIATION FOR IMPLEMENTING SOLID WASTE MANAGEMENT PROJECT (2017-2018)



SOLID WASTE MANAGEMENT





COLLECTION OF SOLID WASTE





SEGREGATION OF SOLID WASTE





RECOVERY OF RECYCLABLE WASTE





WINDROW FORMATION AND ROTATION



TRAINING AND AWARENESS PROGRAM FOR HOUSEKEEPERS AND GREEN FRIENDS

BIO-GAS PLANT

A Biogas plant of $50~\text{m}^3$ capacity for Ladies Hostel was commissioned in June 2017 .The gas generated from the plant is utilized for cooking in Ladies Hostel mess Kitchen.



BIOGAS PLANT





FOOD WASTE FEED IN TO BIO GAS PLANT

BIOBOX

Our Institute has established BIO BOX unit of 50Kg/day capacity in association with M/S.Kanyo Group of Companies to generate biogas from various organic solid waste



BIOBOX- Biogas generation unit

PYRO-CRACKER

Our Institute has established Pyro- Cracker unit of 25 Kg/ Batch capacity in association with M/S.Kanyo Group of Companies for thermal pyrolytic degradation of plastic, biomass and mixed garbage.



Pyrolysis unit



INCINERATOR

Incinerator machine has been installed to dispose sanitary napkins. Wet scrubber is attached at the outlet of burner fumes where the fumes gets scrubbed in water and gets filtered to remove the harmful emissions.



INCINERATOR



LIQUID WASTE MANAGEMENT

SEWAGE TREATMENT PLANT - 500KLD

2 nos. of Sewage treatment plants of 250KLD capacity are available, one for Men's Hostel and one for Institute campus. The STP is of Eco-Bio Block type. The treated water is used for landscaping and toilet flushing purpose.

The sewage treatment plant is working on the principle of attached growth aerobic system (Eco-Bio bricks) followed by sand filter and carbon filter.





SEWAGE TREATMENT PLANT

MIRA CARBON SEWAGE TREATMENT PLANT

Our Institute has established MIRA CARBON SEWAGE TREATMENT PLANT of 2 m³ capacity in association with M/S.Kanyo Group of Companies to treat domestic wastewater generated from the Institute.



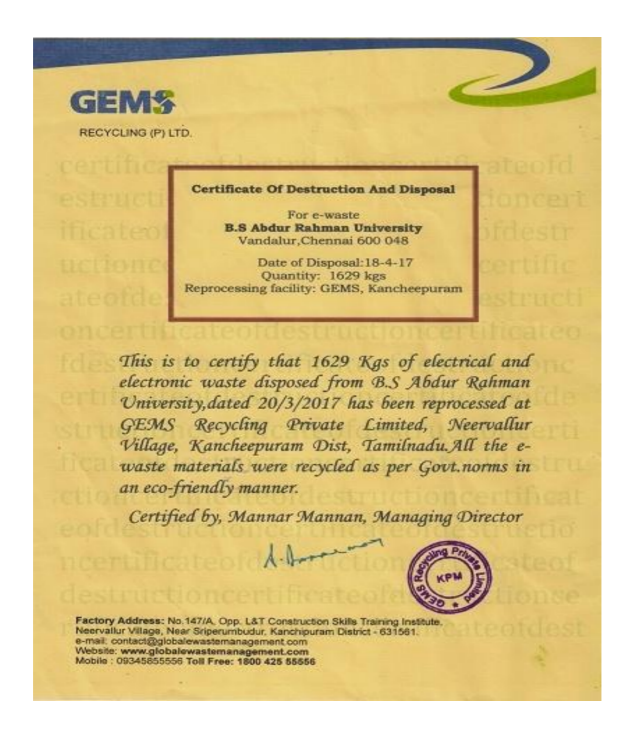
Mira carbon sewage treatment plant



E-WASTE MANAGEMENT

All obsolete electrical and electronic waste is disposed as e-waste to vendors for proper destruction without damaging the environment and certificate for such destruction and disposal are obtained. Totally 2330kg E –waste destructed in the year 2017.

CERTIFICATE FOR E WASTE RECYCLING





CERTIFICATE FOR DESTRUCTION OF E WASTE



Certificate of Destruction

COD No: VGIN170336 CPCB REG No: 8-29016(1881)/1(Reg) 10/HWMD

Company Name: M/s. BS Abdur Rahman Crescent Institute

Of Science & Technology,

Company Address: Seethakathi Estate,

Vandalur, Chennai. Company Ref: GP No: 6493 Date Collected: 14/12/2017

Date Received: 14/12/2017 GRN No: VGIN-0555 Date of Destruction: 28/12/2017

This document certifies that all the below mentioned items were received and processed in an environmentally responsible manner by Virogreen India Private Limited., Chennai

This further certified that the items identified below had been properly disposed in an environmentally responsible manner, utilizing the process and equipment available in accordance with the Company procedures or written instructions where applicable. This "Certificate Of Destruction" is issued based on a series of specific activities; including collection, identification, separation and treatment by mechanical process or manual means, whereby material elements are destructed from the "ITEMS" for use in the form of raw materials and is deemed no longer fit for original intended purpose, and recycled wherever possible.

Index	Description	Qty
		Kgs
1.	E-Waste Scrap	701

Person Incharge: A. Mariaponraj Designation: Warehouse Manager

Date: 28/12/2017

Factory: S/No.297/18-2, No.49, Pappankuppam Village, S.R.Kandigai Road, Gummidipoondi – 601 201 Thiruvallur Dist, Tamil Nadu, India. (CIN No: U52392TN2002PTC049211) Phone: +91 – 44-65485915,

Fax: +91-44-2651 2449. Mob: +91 99408 31313,

Email: reachus@virogreen.in





CERTIFICATE FOR DESTRUCTION OF BIO MEDICAL WASTE



GJ Multiclave (India) Pvt. Ltd.

(Biomedical Waste Management & Handling Service)

TO WHOM SO EVER IT MAY CONCERN

Destruction Certificate

Date: 19.05.2017

This is to certify that we have destroyed (incineration & treated ETP) the Bio Medical waste /Discarded/Contaminated & Expired Medicine collected from BS ABDUR RAHMAN CRESCENT UNIVERSITY ESRD, U/S OF THE UGC ACT, 1956, GST Road, Vandalur, Chennai - 600 048, Received on 16.05.2017 at our site - No. 245, Thenmelpakkam Village, Chengalpet Taluk, Kancheepuram District, T.N. as per TNPCB norms.

Total Quantity destroyed is 40.500kgs.

FOR G.J MULTICLAVE (INDIA) PVT.LTD

Authorized Signator

Ragar.

Regd. Office: New No. 37, Old No. 20, Teachers Colony, Kamarajar Avenue, Adyar, Chennai - 600 020. Ph: 044-2445 1683. Email: chennaictf@hotmail.com

Website: www.gjmulticlave.com











Ministry of Human Resource Development

Government of India

Swachh Campus Ranking 2019 of Higher Educational Institutions

The B.S. Abdur Rahman Institute of Science & Technology, Tamil Nadu has been ranked	d
Fifthamongst the cleanest Higher Educational Institutions in the	e
Country in the category Residential University - AICTE	s
awarded on 3 rd December, 2019 at Prajnan (Auditorium), AICTE, New Delhi	

سار

R. Subrahmanyam

Secretary, Department of Higher Education,
Ministry of Human Resource Development, Govt. of India

In it is a Green Corti

This award is in the form of a saping planted by AICTE to increase green cover on Mother Earth in recognition of the institute's performance. We take responsibility for nutrying the plant which can be viewed by securious the OF Code. (Classes

Ramesh Pokhriyal 'Nishank'
Minister of Human Resource Development,
Govt of India







AICTE National level

CLEAN & SMART CAMPUS AWARDS-2019

A CAMPUS FIRST STEP TOWARDS SUSTAINABILITY

CERTIFICATE

of Appreciation

Awarded to

B S A CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY Tamil Nadu

FOR THEIR SELECTION & ACTIVE PARTICIPATION FOR CAMPUS VISIT







Dem

Prof. Anil D. Sahasrabudhe Chairman, AICTE

DATE: 03.12.2019





ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Certificate of Appreciation

is awarded to

BSA Crescent Institute of Science and Technology,

Kanchipuram, Tamil Nadu

for their significant contribution in

"Jal Shakti Abhiyan"

initiative at All India Council for Technical Education on 3rd December 2019



Prof. Anil D Sahasrabudhe Chairman, AICTE