

Best Practices -1

1. Title of the Practice

Promoting Environment Friendly Approach

2. Objectives of the Practice

As per the mandatory requirements of NAAC and UGC regulation being as an autonomous college it is our foremost duty and responsibility to show a moral conduct and sense of responsibility towards protecting ,saving and upgrading the Environment for the present as well as future generations. In order to maintain this approach the institute is conducting various activities all-round the year. *The objective behind this practice is to conserve natural resources and environment and also to develop alternate sources of energy while reducing pollution and harm to the environment.*

3. The Context

The institute attempts to save the environment both in campus as well as the city where it is located by creating awareness about environment through various programs. Regular Plantation Program, allowing spaces for various environmental friendly zones, doing Audit Process during the year and educating the whole mass regarding the importance of environment. The whole institution including Teaching and Non-Teaching staffs along with students participate in the practice program.

4. The Practice

Our college has been awarded with an autonomous status from session 2021-22; therefore this has become the most important priority to give a good look to the environment for the smooth conduct. For the process to be in practice following activities were done:

- ✓ Various Plantation Programs within the campus and other adopted villages
- ✓ Using the Solar Panel system for electricity throughout the campus
- ✓ There is forum and arrangements for E-Waste and Solid Waste Management

- ✓ Awareness programs were done frequently outside the campus.
- ✓ Activities under NSS Club, Rainbow Club and Swatch Bharat Abhiyan were done throughout the Year.
- ✓ No Plastics Zones are available in the campus
- ✓ Rainwater harvesting and Waste Water recycling process is available in the campus.
- ✓ Regular Green Audit, Energy Audit is done every year and institution has received the ISO Certificate in reaching to Environment system standard.
- ✓ Celebrating World Environment Day every year

5. Evidence of Success



Accredited 'A' Grade by NAAC
SMS SCHOOL OF MANAGEMENT SCIENCES
 An Autonomous College
 Affiliated to AKTU, Lucknow & MGCVP Varanasi

Date: 29.01.2022

To Whomsoever It May Concern

This is to certify that we are dispatching **25** Nos. of used & old CPUs of Computer as E-Scrap to M/s. E-Waste Recyclers India at E-30, UPSIDC Industrial Area, 98 KM Stone, NH-2, Kosi Kotwan, District - Mathura, U.P. - **281403** (Mobile No. - 9810298787) for recycling / destruction as per Government norms through M/s. Spaton Logistics Pvt. Ltd., Rohania, Varanasi.

The consignment does not have any commercial value.

For School of Management Sciences
 Varanasi

CAMPUS: KANUNJIPUR/INDIANI/SHAMLI/SARAI/BAHCHAON/PO - BACHCHAON, VARANASI-221011 • Phone: 703-333333, 8833781881, 8833781882
 CITY OFFICE: 6TH FLOOR, VIKRAMPURVA/MAJIDPUR/CROSSING, VARANASI-221002 • Phone: 440277770
 Email: info@smsvaranasi.com • Visit us: www.smsvaranasi.com

Latitude: 25.255587
 Longitude: 82.919791
 Elevation: 83.58±3 m
 Accuracy: 14.0 m
 Time: 27-06-2022 15:59
 Note: sms varanasi Bachchaon

Powered by NoteCam

Powered by NoteCam

Reg No **7901022EW14498989**, 31/12/2021

Certificate Number **48689/2022**
 Issued Date: **31.03.2022**



CERTIFICATE OF DESTRUCTION

Dear Associate to our Green Earth program

This is to certify that e-waste received from **SCHOOL OF MANAGEMENT SCIENCES**
 Address: **Khunshipur, P.O. Bachchaon, Varanasi-221011, Uttar Pradesh, India**

has been disposed off in an **environment friendly manner.**

Description: **E-Waste**
 Weight: **157 Kg** MRN/EWRI No: **06220091**, Dated: **29-01-2022**

We thank you for your efforts in contributing to a Green Environment.

Authorized Signatory
 EWRI

Works Manager
 EWRI



FACTORY: E-30 UPSIDC, 629A KOTWAN, DISTT MATHURA, 281403 (U.P.) | Toll Free: 1800-102-5679 / Customer Care: 011-4000-0000
 ewaste@ewri.in | www.ewri.in

Latitude: 25.255611
 Longitude: 82.919814
 Elevation: 83.58±2 m
 Accuracy: 14.3 m
 Time: 27-06-2022 15:59
 Note: sms varanasi Bachchaon



Latitude: 25.255632
Longitude: 82.919866
Altitude: 20.8±2 m
Accuracy: 20.0 m
Time: 27-06-2022 16:01
Note: sms varanasi Bachchaon

Powered by NoteCam



Latitude: 25.256607
Longitude: 82.920677
Elevation: 81.19±5 m
Accuracy: 23.9 m
Time: 30-06-2022 17:01
Note: Waste water recycling
SMS Varanasi Bachchhaon

Powered by NoteCam



Latitude: 25.256252
Longitude: 82.920669
Elevation: 81.19±5 m
Accuracy: 3.2 m
Time: 30-06-2022 17:04
Note: Waste water recycling
SMS Varanasi Bachchhaon

Powered by NoteCam



Latitude: 25.255188
Longitude: 82.919565
Elevation: 83.58±7 m
Accuracy: 13.3 m
Time: 27-06-2022 16:08
Note: sms varanasi Bachchaon

Powered by NoteCam



Latitude: 25.256208
Longitude: 82.920362
Elevation: 81.19±17 m
Accuracy: 15.8 m
Time: 30-06-2022 17:06
Note: Cafeteria - No plastic zone
SMS Varanasi Bachchhaon

Powered by NoteCam

TEST REPORT

Test Report Issued To:

SCHOOL OF MANAGEMENT SCIENCES

KHUSHIPUR, PO - BACHHAON, MOHAN SARAI -
MUGHAL SARAI BYPASS, VARANASI, UTTAR PRADESH,
INDIA, 221001,

Test Report No: D180525226/D180525226-1

Date of Issue: 07.03.2020



Sample Booking/Receipt Date: 13.01.2020

Date of Start of Testing: 18.01.2020

Date of Completion of Test: 07.03.2020

Customer Relationship Number 51083

Sample Description :

GREEN AUDIT PROPOSAL



Customer Reference No

WO/PO No:

Kind Attention : MR. ATANU MUKHOPADHYAY

E-Mail: atanu@smsvaranasi.com

Contact No: NA

Sample Condition :

Sample Quantity (Approx) :

Sample Size (Approx) :

SAMPLE COLLECTED BY OUR LABORATORY. THE RESULTS RELATE ONLY TO THE ITEMS TESTED

SPECTRO ANALYTICAL LABS LTD
Umesh Gupta
GM-Technical
Digitally Signed by
Umesh Gupta
Date: 2020-03-07
14:16:50 +05:30
Authorised Signatory

Authenticity of report can be verified by mail at verification@spectrolab.in

This is a Digitally Signed Report and hence doesn't require Physical Signature.

Spectro Analytical Labs Limited, E-41, Okhla Indl. Area, Phase-II, New Delhi-110020(India)

Phone :+91-11-40522000, 41611000 || Web: www.spectro.in || Email: care@spectro.in

BIS, DGS&D, DDA, MOEF and DGCA Approved, ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 Certified Laboratory

Please refer to our Website www.spectro.in for Terms & Condition

6. Problems Encountered and Resources Required

Many a problems arises while implementing the practice like selection of programs, mass to be communicated and time factor were crucial. Humanistic approach is base for environmental concern which was the critical factors to be considered. 100% participation in the practice becomes an issue also.