

### Government Eklavya College, Dondi Lohara

Dalli Rajhara Raod, District-Balod, C.G India, 491771 Affiliated to Hemchand Yadav Vishwavidyalaya, Durg, C.G

# Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste.

#### • Solid waste management:

The college maintain the cleanliness in the entire campus. For collecting the solid wastes dustbins are kept in ground & first floors, offices, washrooms, and corridors. Students and Staffs are encouraged to use these dustbins for throwing the wastes. The solid waste is collected and disposed each day to maintain the cleanliness. The disposed solid waste is further collected, managed, and processed by the Nagar panchayat Dondi Lohara. The leaves and weeds debris are composted in pits in backyard of college with a plan to carry forward with vermicomposting in future. The manure obtained will be used in medicinal plants zone and other plants of campus. An important aspect of waste management is to reduce the amount of waste as much as possible and easily dispose it rather than to produce large amount of waste and make its disposal difficult.

#### • Liquid waste management:

The liquid waste generated in all the laboratories especially chemistry laboratory is disposed by through pipelines, which are further connected to sewage system of college.

Biomedical waste management:
College activities do not produce any biomedical wastes.

#### • E-Waste management:

E waste like electronic devices, CPUs, all other relevant ICT tools, machineries and equipment's etc., not in use or out of order is disposed through write-off procedures following Government E- waste regulation rules.

#### • Waste Recycling system:

Environmentally friendly approach is applied for paper wastes. As College has ample usage of papers as stationery and every step of college working needs papers. A procedure has been adopted that all one-sided used paper will be reused in office. The waste papers from all sources are collected and stored by cleaning staffs and is handed over to paper vendors for recycling and reuse.

Hazardous chemicals and radioactive waste management:
Experiments designed for UG courses do not have any uses of hazardous chemicals, thus campus do not have any hazardous waste generation process.

Huavya College Donoling Recommendation of the Recommendation of th















## कार्यालय प्राचार्य, शासकीय एकलव्य महाविद्यालय डौण्डी लोहारा,जिला – बालोद (छ.ग.) Tell.No-07748-299010

Email ID – govtcollegelohara@gmail.com

पत्र क्रमांक 7/1 /स्था./2021

डौण्डी लोहारा, दिनांक 23/12/2021

प्रति,

अध्यक्ष नगर पंचायत, डौण्डीलोहारा, जिला-बालोद (छ.ग.)।

विषय:- प्रमाण पत्र प्रदाय करने बाबत्।

-00000-

उपरोक्त विषयान्तर्गत लेख है कि शासकीय एकलव्य महाविद्यालय डीण्डीलोहारा, का सूखा कचरा नगर पंचायत, डौण्डीलोहारा के कचरा संग्रहण केन्द्र के द्वारा दिनांक 01.01.2017 से संग्रहण किया जाता हैं।

उक्त संबंध में प्रमाण पत्र प्रदान करने की कृपा करें।

डोण्डालोहारा,जिला-बालोद ( छ.ग. )

# कार्यालय नगर पंचायत डौण्डी लोहारा,जिला – बालोद (छ.ग.)

पत्र क्रमांक 12/स्था./2021

डौण्डी लोहारा, दिनांक 24/12/2021

//ज्ञापन//

प्रति.

प्राचार्य, शासकीय एकलव्य महाविद्यालय, डोण्डीलोहारा, जिला–बालोद (छ.ग.)।

विषय :--

प्रमाण पत्र प्रदाय करने वाबत्।

संदर्भ:-

आपका पत्र क. /स्था./2021 डौण्डीलोहारा, दिनांक / /2021

-----00000

उपरोक्त विषयान्तर्गत लेख है कि नगर पंचायत डौण्डीलोहारा के स्वच्छाग्रही समूह के द्वारा आपके महाविद्यालय का सूखे कचरे का कलेक्शन किया जाता है। तत्संबंध में आपके द्वारा प्रमाण पत्र चाही गई हैं।

प्रमाण पत्र आपकी ओर प्रेषित हैं।

संलग्न:- प्रमाण पत्र।

अध्यक्ष नत्त्रपु प्रचासतः डीण्डीलोहास्य जिला-बालोद (छ.ग.)

# कार्यालय नगर पंचायत डौण्डी लोहारा,जिला - बालोद (छ.ग.)

दिनांक .24/12/201

## //प्रमाण पत्र//

प्रमाणित किया जाता है कि नगर पंचायत डौण्डीलोहारा के स्वच्छाग्रही समूह के द्वारा शासकीय एकलव्य महाविद्यालय डौण्डीलोहारा, तहसील डौण्डीलोहारा, जिला—बालोद (छ.ग.) का दिनांक 01.01.2017 से प्रतिमाह कचरा का संग्रहण किया जाता हैं।

> मुख्य नगर पालिको अधिकारी नगर पंचायत-डीण्डीलोहारा जिला-बालोद ( छ.म. )

नगर पंचायतः डोडहिकोहोसाः जिला-बळोद (४.ग.)





