

OUR LADY COLLEGE OF EDUCATION

(A Christian Minority Institution)

(Approved by NCTE (1) M.Ed. - F.No.SRC / NCTE / TN / APSO6241 / M.Ed. / 392nd / 2020 / 121887

(2) B.Ed. - F.No. SRC / NCTE / TN / APSO 3023 / B.Ed. / 392nd / 2020 / 121878

NAAC Accredited with "B" Grade (CGPA of 2.89)

Our Lady Nagar, Maduravoyal, Chennai - 600 095. Phone. 044-2378 0899

Key Indicator

7.1 Institutional Values and Social Responsibilities

Metric No. 7.1.3

Institution waste management practice include segregation of waste, E-waste management

Any other relevant information

Dr.Y.STÄNLY SELVAKUMAN PRINCIPAL urlady College of Education

Ourlady Nagar, Maduravoyai, Chernal-45



OUR LADY COLLEGE OF EDUCATION

(A Christian Minority Institution)

(Approved by NCTE (1) M.Ed. - F.No.SRC / NCTE / TN / APSO6241 / M.Ed. / 392nd / 2020 / 121887 (2) B.Ed. - F.No. SRC / NCTE / TN / APSO 3023 / B.Ed. / 392nd / 2020 / 121878 NAAC Accredited with "B" Grade (CGPA of 2.89)

Our Lady Nagar, Maduravoyal, Chennai - 600 095. Phone. 044-2378 0899

7.1.3 Any other relevant information

e-Waste management process includes the following:

Collection:

Gathering e-waste from various sources, enterprises, organizations and individuals.

Dismantling:

Disintegration of all the components and materials of the e-waste to analyse which can be reused andwhich can go as scrap.

Data Sanitization:

Ensuring that data is rendered unusable or s completely wiped out to ensure it cannot be retrieved inany possible way.

Recycling:

Complete segregation of parts and materials that is then used to build new electronic products.

Refurbishing:

Reuse of the working, good quality products toreplace parts and extend the life of other electronic equipment.

- We use stringent procedures to ensure that the e-waste ishandled with care.
- E-Waste Collection and Transportation
- Sorting and Shredding if required
- · Categorizing into core materials and components
- **Dust Extraction and Magnetic separation**

Preparing the recycled materials for sales Madurayoyal, Cherinal-Me