

**Date: 7 March, 2018** 

## **E-Waste Collection Drive**



## Circular

With an ever-increasing population, one major problem every country faces is, "What shall we do with our waste?" It is becoming more and more critical for the health of our environment to find ways to recycle this waste and find ways to decompose parts of it rather than leave huge pieces of land become junk yards that becoming breeding grounds for various diseases.

India has emerged as the fifth largest e-waste producer in the world. Over 95 % of the e-waste generated in India gets managed by informal sector and a very small percentage gets recycled responsibly.

The KaroSambhav Project, launched by Government of India is just one step to combating this problem. The e-waste is collected and channelized to recyclers who use scientific methods and technologies to dismantle the product and then recycle the various components and waste fractions.

ATL of KHMS takes an initiative to manage the e-waste in collaboration with StemRobo. StemRobo is an R&D Product Company, that has access to complete ecosystem in terms of implementing the required process and flow to enable e-waste disposal, refurbishment and recycling.

Kindly bring all electronic waste like discarded monitors, keyboard, PCB, CDs, mouse, LED etc. e-waste and submit in "e-waste collection boxes" keep in our school basement.