















Gandhi Jayanti (1)

SEMT's

M.B. Harris College of Arts &

A.E. Kalsekar College of Commerce and Management

NAAC Accredited "B+" Grade

Is celebrating

International Non-Violence Week



About SEMT!

Shurparaka Educational and Medical Trust, is well known for its Academic excellence in Palghar District. It was created in 1984 by a bank of likeminded, dedicated and sincere friends from sopara village with a motto.

Under the stewardship and guidance of its founding President (late)
Mr. Ridwan B. Harris and the architect of the Trust and its founding
General Secretary and Managing Trustee, (late) Mr. Anwar Munshi,
the Trust made big strides in the field of education in a short span of
time and soon started managing institutions form Nursery to Jr.
College. From 80 students in 1985, the trust boasts of around 3000.

















NATURE E-WASTE

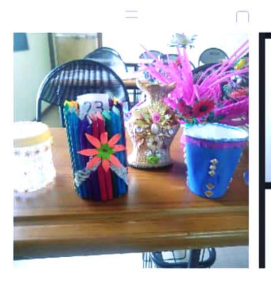
The modern age is being described as 'electronic age'. Almost every year, the Telephones, T.V sets, Cameras, Recording Instruments, Video and CD's etc. are being poured/flow rapidly into the markets. The affluent/wealthy people have almost gone mad after the newer models of say motor cars that are coming into the market the questions arises-what is to be done with the older models of such things? Either the old models are resold or thrown into the dump.

Some of the material used in these electronic equipment's are toxic and poisonous. Some having unused batteries are inflammable which may catch fire. Some metals like lead, mercury etc are dangerous. Hence the careful handling and disposing of such material is necessary. The materials or the E-waste are to be collected separately and not to be mixed up with the normal solid waste.

It may be noted that the state of Maharashtra is at the top among the States of India in creating the large amount of E-waste

World Environment Day

Many of the large Page ar 2grolvin 5 by area and population but the local authorities have so far neglected



Many of the large cities are growing by area and population but the local authorities have so far neglected the problem of disposal of solid-waste & more of E-waste. E-waste is found to have certain dangerous contents so that it is necessary to hundle them with care using modern techniques. Such materials include alkaline metals, mercury, barium etc. Some of them may cause disease related to lungs and skin.

THE DISPOSAL OF E-WASTE TAKES PLACE IN THREE POSSIBLE WAYS:

- To reduce the consumption/ use of E-equipment.
- To use them again after repairing.





