



Maratha Vidya Prasarak Samaj's

A COURSE IN ENVIRONMENTAL AWARENESS

CERTIFICATE

This is to Certify that,

Shri./Smt./Kum. Chaudhari Tejasvini Ramdas

of S.Y.B.A. / S.Y.B.Com./S.Y.B.Sc. Class has completed Field Work

Satisfactorily during the Academic Year 2020 - 2021

Project

Project Incharge

Project

Examiner

Principal

Principal

Name: Chaudhari Tejasvini Ramdas

Std: S.Y. BSC

Seat No: 71361

Sub: E.V.S

E-Waste Management, Disposal and
its impacts on the Environment



Block: Chaudhary
Stn: 2.4.85
Post No: 71861
Sub: 202

* Introduction :-

Electronic industry is the world's largest and innovative industry for its kind. Every year tons of electronic items are its are shipped over oceans, however, after their usage time they are become a complex waste matter which consist of many hazardous heavy metals, acids, chemicals and non-degradable plastics. If hazardous burnt or dumped, or exported to recyclers. However, about 75% of e-waste are uncertain for their use & finding ways to use them which includes refurbishment, re-manufacture and reuse their parts for repair etc. while others are junks occupy usable space at houses, apartments, firms and industries. Most recyclers were export the toxic materials such as leaded glass, circuit boards, and mercury lamps usually to China, Africa and India (Babbar Action uploaded on 2013.). Dismantling process takes much labor, in countries like China and some parts of India there are tons e-waste junked and dismantled; dismantling is only involve in unscrewing but also shredding tearing and burning. The smoke dust particle consists of carcinogens and