

designers were forced to bring out products with easily reusable materials or degradable materials which would ultimately make less of a negative impact on the environment. When the manufacturer is made responsible for the disposal of his product he has to find ways in which the product is easily disposed, once the product is out of use and more importantly ways of manufacturing the same product using easily degradable or reusable materials. Did you know 20% every product can be recycled? The concept of EPR was first introduced in Sweden in the 90's and Wikipedia defines it "[EPR] is an environmental protection strategy to reach an environmental objective of a decreased total environmental impact of a product, by making the manufacturer of the product responsible for the entire life-cycle of the product and especially for the take-back, recycling and final disposal of the product."

E-waste is discarded computers, office electronic equipment, entertainment device electronics, mobile phones, television sets etc., thousands of hazardous and non-hazardous ingredients found in electronic and electrical gadgets that we use daily and which become a problem once the usefulness of the gadget gets over, have to be dealt with. Cathode Ray Tubes (CRT) display equipment in computers etc. is the hardest to dispose or recycle because of the high lead content and phosphors present in them. Hazardous ingredients are elements like lead, mercury, arsenic, cadmium, chromium and selenium, such e-waste cannot be subjected to incineration and does not degrade easily and needs special attention.

The rising mounds of e-waste in landfills around the country the hazardous nature of most of such waste and International trends regarding management of e-waste brought about the Indian Government's Green Policy regarding such waste within the 'The Ministry of Forest and Environment Act'

