IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, February 2022

E-Waste

Pravin Pathak

K. K. Wagh Polytechnic, Nashik, Maharashtra, India pravin.pathak77@gmail.com

Abstract: Growth in the IT and communication sectors has enhanced the usage of the electronic equipment exponentially. Faster upgradation of electronic product is forcing consumers to discard old electronic products very quickly, which, in turn, adds to e-waste to the solid waste stream. The growing problem of e-waste calls for greater emphasis on recycling e-waste and better e-waste management.

DOI: 10.48175/IJARSCT-2746

Keywords: E-Waste, India, Recycling