IJARSCT



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

Volume 2, Issue 9, June 2022

Impact of Green Computing in India for Electronical Devices

Mushir Alam Katote and Neeta Ramesh Yaday

Students, Department of MCA

Late Bhausaheb Hiray S.S. Trust's Institute of Computer Application, Mumbai, India

Abstract: "... There is a world of difference between what computers can do and what society will choose to do with them." – Seymour Papert, Mindstorms

"Going Green" could be a growing movement that's quickly establishing itself because the favored methodology of saving the setting. this can be currently evident in several aspects of our lives, together with employment, energy-efficient natural philosophy, renewable energy sources, environmentally friendly cars, and inexperienced structures. Under the idea of "Green Computing," computing has additionally well-tried its contribution to environmental preservation. inexperienced computing is that the use of computers associated their resources in an environmentally accountable and eco-friendly manner. in a very larger sense, it's the study of a way to style, engineer, manufacture, use, and eliminate computing systems in a very method that minimizes their environmental impact. inexperienced Computing, usually called inexperienced Technology or inexperienced IT, has fleetly up to prominence because the best thanks to use technology.

Keywords: Green Computing

REFERENCES

DOI: 10.48175/568

- [1]" Recycling of e-waste in India and its potential"
- [2]" The Negative impact of technology on environment"
- [3]" GREEN COMPUTING: WHAT IS THE SIGNIFICANCE IN 21ST CENTURY?"
- [4]" What is Green Computing? (Scope, Advantages & Disadvantages)"
- [5]" In its mission to go green, India must focus on just transition"
- [6]" Green Computing: An Overview with Reference to India"