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### **Write –Up: E-Waste Activity**

**DATE:-16 Feb,2021**

In DYPCMR E-Waste Activity was conducted for MBA students. The activity was conducted on Zoom platform. 26 number of participants attended the activity.

E-waste management is an urgent issue in today's digitally dependent world, where use of electronic devices is ever increasing and the growing volume of electronic waste poses a major threat to the environment and human health.

#### **1. Secured land-filling**

It is advised to collect E waste from home. The e-waste was built on the flat land and the pits pressed into the soil by putting the e-waste in it. This activity was done individually.

#### **3. Recycling**

Process of recycling converts the hazardous waste (old computer, laptop, pc, printers, electronics etc) and scrap into a usable form giving it a rebirth. E waste recycling is the most effective way of disposing your e- waste in an eco-friendly manner. When you recycle, you stop solid and hazardous waste going to landfill saving the natural resources which can be used to manufacture new products, and reduce the use of raw materials.

It was advised to do recycling of devices such as electronic waste, monitors, laptops, keyboards, telephones, hard drives, CD drives, fax machines, printers,

CPUs, modem cables etc, various metals and plastics were advised to sabotage separately and preserved for reuse.

#### **4. Donation of E Waste**

Reusing prevents new resources from entering into the consumption phase and old resources from entering into the waste stream. As some devices having new technology were needed at home old devices from home were donated to the needy persons who could benefit and re-use old technology devices.

#### **5. Reuse**

Reusing prevents new resources from entering into the consumption phase and old resources from entering into the waste stream.

– Old electronic devices were advised to repair and made for reuse, Such as computers, mobiles, laptops, inkjet cartage, inverter, television / LCD, UPS, printers etc.



Director



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### **Write –Up: Go Green Activity**

**DATE:-** 25<sup>th</sup> Feb, 2021, 10:00 am.

In DYPCMR Go Green Activity was conducted for MBA Ist year & MBA II year students. It was conducted on Zoom platform. 21 number of participants attended the webinar.

You know what it is to be green but, when you're in college with a busy schedule, sometimes it seems like a lot of time and effort that you don't have to devote to becoming Eco-friendly. However, there are small changes you can implement into your daily life that take little to no time or effort and can actually save you a lot of money in the process.

#### **1. Adopted Practices of taking Notes Electronically**

Thankfully, the world is now digitally focused and studies can be, too. money can be saved (and stop wasting paper) on purchasing notebooks and flashcards so adopted practices of taking notes electronically.

#### **2. Nix Bottled Water**

All students and staff were requested to reuse old water bottles or purchase water bottles that you can refill instead of tossing out a new bottle every time you need to quench your thirst. According to The Water Project, it's estimated that up to 80 percent of water bottles in the United States never get recycled. In addition, it takes three times the amount of water that's in a water bottle to create the bottle in the first place!

### **3. Recycle**

In the activity it is requested to do recycling of devices such as electronic waste, monitors, laptops, keyboards, telephones, hard drives, CD drives, fax machines, printers, CPUs, modem cables etc.

### **4. Power Down**

When appliances are not in use advised to turn off lights and other electronic devices. This was suggested to implement by connecting their electronics to a surge protector and flipping the switch when you leave the room.

### **5. Buy Less or Borrow**

Reusing prevents new resources from entering into the consumption phase and old resources from entering into the waste stream.

– It is requested to repaired old electronic devices and made for reuse. Such as computers, mobiles, laptops, inkjet cartage, inverter, television / LCD, UPS, printers etc.

### **6. Use Energy Efficient Light Bulbs**

It is advised to switch bulbs at home to energy-efficient compact fluorescent (CFLs) or LED bulbs. Though they may be a little more expensive, it's worth it because they can last up to five times longer than regular light bulbs and are very bright so won't need to turn on as many lights.



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# Tree Plantation Program Write -Up

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Date: - 10th October,2020

Timing: - 10 am

According to the environmental protection agencies, planting trees is a must if we want to save our planet. Trees not only remove harmful chemicals from the soil, but also help reduce the greenhouses leading to global warming. In Indian culture the trees have been worshipped since the Vedic era. This was the time when human and nature were in synchronization with each other, no one harming one another.

Tree planting is the process of transplanting tree seedlings, generally for forestry, land reclamation, or landscaping purposes. It differs from the transplantation of larger trees in arboriculture, and from the lower cost but slower and less reliable distribution of tree seeds.

However with the changing times human greed has taken over its greed and now environment is showing its wrath all over the globe manifesting itself in the form of global warming, floods, drought, earthquakes etc.

With an impetus to carry forward its services for the betterment of the society, DYPCMR organized Tree Plantation Drive with 50 saplings on 15th August the faculty members and students planted many trees to keep the environment clean and maintain the life-support systems of the planet Earth.

This event witnessed an enthusiastic response from the students as well as faculty members. As responsible citizens we owe a duty towards Mother Nature.



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